

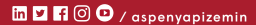
Products

www.aspen.com.tr

Aspen Yapı ve Zemin Sistemleri A.Ş.

Hamidiye Mah. Cendere Cad. Porta Vadi T2 Blok No:103/1 Kat:2/14 34408 Kağıthane / İstanbul

T: +90 212 318 88 88 F: +90 212 275 36 84 info@aspen.com.tr





Bespoke Interior Solutions

ASPEN combines the power of modern architecture with aesthetics and shares its values with the world since 1989. Starting with the production of ceiling systems with integrated LED, and then moving to partitions and raised access floors, Aspen is a global interior fit-out manufacturer aimed to provide bespoke solutions to its customers.

ASPEN



Production Plants / ESKİŞEHİR / TURKEY



Production Plants / SAKARYA / TURKEY

CEILING SYSTEMS

08-25 INTEGRA

Metal Ceiling Systems

Tile

Plank

Open Cell

Expanded

Linear

Special Solutions

Climate Ceiling

26-37 **SEPIA**

Wooden Ceiling and Wall Cladding Systems

Grill

Linear

Open Cell

Wall Claddings

Acoustic Panels

Special Solutions

37-45 LUMUNER

LED Lighting Systems

Baffle LED

Hook-on LED

Tile Zone

OLOF LED

Boxline

T24 LED

Custom Design

46-47 SUSPENSION SYSTEMS

GRIDA T24 / GRIDA ECO T24 / LIDA T24 / GRIDA T15

PARTITION SYSTEMS

48-59 SEPERA

Partition Systems

Modular Partition Systems

Glaze to Glaze with Single Glass - SG-40 / SG-55
Glaze to Glaze with Double Glass - DG-87
Monoblock with Joints - DM-106
Structural Glazing System - DM-FLUSH / DM-62 FLUSH
Monoblock with Omega - OM-70 / OM-100

Seperating Systems

Seperator with Glass Fittings - SG-40 / SG-55 LITE Seperator with Joints - DM-106 LITE Seperator with Omega - OM-70 / OM-100 LITE

Adjustable Door Frames

Sepera Door

Movable Partition Systems

Sepera Move

RAISED ACCESS FLOORING SYSTEMS

60-63 TARGA

Raised Access Flooring Systems

Chipboard Core Panels
Calcium Sulphate Core Panels

SELECTED PROJECTS

- · Abn Amro / Amstelveen
- Abuja Hilton Hotel / Abuja
- Acropolis / Rotterdam
- Adana City Hospital / Adana
- Adnan Saygun Art Center / İstanbul
- Afyon Maternity Hospital / Afyon
- Afyon Oncology Hospital / Afyon
- Ağaoğlu My World / İstanbul
- Agro Service / İzmir
- Ahlatçı Showroom / Çorum
- Akdeniz University Faculty of Medicine Dormitory Building / Antalya
- AKO Battery Factory / Çankırı
- Akpınar / Bursa
- Aksa Engine Ventilation / İstanbul
- · Aksaray University Engineering Faculty / Aksaray
- Al Tadamon Twin Towers / Libya
- Alcatel / Ankara
- Algida / Konya
- Aliağa Star Refinery / İzmir
- Alkop Mosque / İstanbul
- Alper Çelik / Kocaeli
- Alpin Socks Factory / Çankırı
- Altınbaş Bank / İstanbul
- AmstelCampus / Amsterdam
- Applikon Biotechnology / Delft
- Arçelik / İstanbul
- Archtrade / Azerbaijan
- Ashgabat Bus Station / Ashgabat
- ASKİ Building / Ankara
- Astana Expo / Astana
- Astana Train Station / Astana
- Ataköv Plus / İstanbul
- Atasay Kuyumculuk / İstanbul
- Atılım University Faculties / Ankara
- Atlantis Shopping Mall / İstanbul
- Audi Showroom / Moscow
- Avea General Management Office / İstanbul
- Axa Insurance / İstanbul
- Ayaş Hospital / Ankara
- Balance İstanbul / İstanbul
- Batıcim / İzmir
- Beatrix Park / Amsterdam
- Bilgi University Studio Central / İstanbul
- Billet Marmors / İstanbul
- Bilthoven Hogeschool / Bilthoven
- Blue Urban Modern Houses / İzmir
- Boğaziçi Kandilli Observatory / İstanbul
- Boydem Building Office / Ankara
- BSKYB TV Tower / England
- BTK Service and Outbuilding / Ankara
- Bursa Central Bank / Bursa

- Cargill / Schiphol
- Cemal Kamacı Coliseum / İstanbul
- Çerkezköy Arçelik Factory / Tekirdağ
- Çerkezköy Public Hospital / Tekirdağ
- Check Point Office / Israel
- Children Hospital / Helsinki
- Civil Servant Union / Ankara
- Çığır Kimya / İstanbul
- Çolakoğlu Metal / İstanbul
- Corum Bus Station / Corum
- Dalaman International Airport / Muğla
- Dar Es Salaam Airport / Tanzania
- Darıca SMA Metrostar Shopping Mall / İzmit
- DDB Tribal / Amstelveen
- De Koppeling Reformatory / Rotterdam
- Delft Train Station / Delft
- Delftse Poort / Rotterdam
- Demay Architecture / Ankara
- Douwe Egberts / Amsterdam
- EAE Dilovası / İstanbul
- EPDK Service Building / Ankara
- Equate Headquarter / Kuwait
- Erbağ Hospital / Tokat
- Erbil Airport / Erbil
- Erco Project / Kazakhstan
- Erzincan Airport / Erzincan
- Esas Holding / İstanbul
- Eskişehir 112 Emergency Service Building / Eskişehir
- Eskisehir Stadium / Eskisehir
- Espri Outlet Center/İstanbul
- Eyüboğlu Education Facilities / İstanbul
- Final Kids Kindergarten / Adana
- Finansbank IBTECH / İstanbul
- Florance Nightingale Hospital / İstanbul
- Fluor / Hoofddorp
- FNSS Service Building / Ankara
- Fort Kijkduin / Den Helder
- Forum Shopping Mall / Çorum
- Galeria Shopping Mall / İstanbul
- Gazi University Campus / Ankara
- Gaziantep Chamber of Industry / Gaziantep
- Gaziantep Stadium / Gaziantep
- Golcuk Naval Command / Gölcük
- Gold Computer / İstanbul
- Gözde Showroom / Ankara
- Güneydoğu Anadolu Exporters Union / Gaziantep
- Hacettepe University Student Affairs / Ankara
- Hakkari Yüksekova Airport / Hakkari
- Havelsan Administration Building / Ankara
- Heerema / Leiden
- Hitit University Campus / Çorum
- Hoofdkantoor Boskalis / Papendrecht

- Hotel Corendon / Amsterdam
- Hotel Krasnapolsky / Amsterdam
- Hürriyet General Management / İstanbul
- İcdas Plaza Bağcılar / İstanbul
- İGA Cargo Region / İstanbul
- İncek Loft / Ankara
- ING Bank / Amsterdam
- Inholland Hogeschool / Delft
- Inholland Hogeschool / Hoofddorp
- Inholland Hogeschool / Rotterdam
- İŞ GYO Ege Perla Bayraklı / İzmir
- İstanbul Atatürk Airport / İstanbul
 İstanbul Sabiha Gökçen Airport / İstanbul
- İstanbul Stock Market / İstanbul
- İstanbul Subway Industry / İstanbul
- İstanbul Subway Seyrantepe / İstanbul
- İstinye Park Shopping Mall / İstanbul
- İstmarina Shopping Mall / İstanbul
- İstoç Managment / İstanbulİvedik Technocity / Ankara
- İya Textile / İzmir
- A.M.H. New Domestic Flights Building / İzmir
- İzmir Economy University / İzmir
- İzmir Vosmer Audi Showroom / İzmir
- Java Bodrum Office / Muğla
- Jubi / Den Haag
- JWT Marriot Hotel / Ankara
- Kale Locks Factory / Tekirdağ
- Kale Site / Ankara
- Kanzuk Medicament / İstanbul
- Kapadokya Textile / İzmir
- Karbosan Veliköy / Tekirdağ
- Kars Harakani Airport / Kars
 Kartal Municipality / İstanbul
- Kaskat Kiev / Kiev
- Kayseray / Kayseri
- Kayseri Organized Industrial Region
- Administration Building / Kayseri
 Kiev Borispol Airport / Kiev
- Kiev Borispoi Airp
 Kimteks / İstanbul
- Killiteks / Istalibui
- Kırıkkale Governors Building / Kırıkkale
 Kırıkkale University Dentistry / Kırıkkale
- Kırklareli University Kayalı Campus and Deanery / Kırklareli
- Kırşehir Architecture and Faculty of Law / Kırşehir
- Konya Stadium / Konya
- Konya University Medical Faculty / Konya
- KOSGEB Service Building / Ankara
- Kozvatağı Anatolian Plaza / İstanbul
- Kunt Office / İstanbulKütahya Airport / Kütahya
- Kuveyt Türk Banking Headquarters / Kocaeli
- Kuwait Support Terminal / Kuwait
- Lebanese University / Lebanon

- Library of Sinop University / Sinop
- Lokman Hekim Private Hospital / Ankara
- Mahler Residence / Amsterdam
- Mall Of İstanbul Food Court / İstanbul
- Mall Of İstanbul Residence / İstanbul
- Maltepe Piazza Shopping Mall / İstanbul
- Manisa Organized Industry Region Tırsan Kardan / Manisa
- Muscat International Airport / Oman
- Mas Petroleum / İstanbul
- Mayem / Ankara
- Medicana Hospital / İstanbul
- Megatechnics Bud Office / Kiev
- Memorial Hospital / İstanbul
- Mercedes Benz General Management / İstanbul
- Mercedes Factory / Aksaray
- Mersin Colesium / Mersin
- Metal Kombinat Alchevsk / Kiev
- Microsoft Office / Israel
- Microzoo Artis / Amsterdam
- Milas Bodrum Airport / Muğla
- Ministry of Forestry / Ankara
- Moscow City Business Center / Moscow
- Mutluhan Holding / İstanbul
- · National Library / Ankara
- Nationale Nederlanden / Rotterdam
- · Nazarbayev University / Astana
- Near-East University / Nicosia
- Nesibe Aydın College / Ankara
- Netas / İstanbul
- Next Level Ofis / Ankara
- NG Kütahya Residence / İstanbul
- Nicosia Municipality / Nicosia
- Nieuw-Vennep Sports Center / Nieuw Vennep
- Nish İstanbul / İstanbul
- Nova Office / İstanbul
- Novartis / İstanbul
- Now Bomonti / İstanbul
- · Odakule Renovation Project / İstanbul
- ODTÜ Technocity / Ankara
- Oğuz Gastronomy / Adana
- Oltan Gastronomy / Trabzon
- Optima Business Center / Mersin
- Ora Shopping Mall / İstanbul
- Ordu Aybastı Hospital / Ordu
- Ordu Giresun Airport / Ordu
- Ordu Korgan Hospital / Ordu
- Paveletskaya / Moscow
- Pelican Mall / İstanbul
- Peyman Factory / Eskisehir
- Pınar Logistics / İstanbul
- · Polatlı Seminary / Ankara
- Police Special Forces / Ankara

- Presidential Complex / Ankara
- Presidential Complex Congress Center / Ankara
- Prince M. Bin Abdulaziz Airport / Madine
- Provinciehuis / Utrecht
- Pulkovo International Flights Airport / St. Petersburg
- PWN / Velserbroek
- Raakspoort / Haarlem
- Ratina Shopping Center / Tampere
- RAV Ambulancepost / Leiden
- · Recordati Medicine Factory / Tekirdağ
- Redi Shopping Center / Helsinki
- · Renault / Bursa
- · Russian Education Bath Lahm / Israel
- Sabiha Gökçen Airport New Pier Block / İstanbul
- Sabiha Gökçen International Flights / İstanbul
- Sadovaya Plaza / Moscow
- Salihli Municipality / Manisa
- Sanset Food Products Factory / Kirklareli
- Sanset YTÜ Medicine Factory / Kırklareli
- Sarıtaş / İstanbul Scada Center / Adana
- · Sarıtas Iron Steel / Kocaeli
- Schiphol International Flights Airport / Amsterdam
- Selçuk Medicine Warehouses / İstanbul
- Şeremetyevo Airport / Moscow
- Service Building of Arnavutköy Municipality / İstanbul
- · Seydisehir Aluminum Factory / Konya
- · SGK Data Center / Ankara
- Sincan Organized Industrial Region Factory / Ankara
- Sinpaş Flat Office / İstanbul
- Sittard / Amsterdam
- Sivas Airport / Sivas
- Sivas Bus Station / Sivas
- Sivas Republic Uni. Eng. Fac. / Sivas
- Sivas Yıldızeli Hospital / Sivas
- Sınav College / Ankara
- Sns Reaal / Utrecht
- Sölen / Gazianten
- Sony General Managemet / Amsterdam
- Stal Tops / Valkenswaard
- Sylvius Laboratories / Leiden
- TAI Building / Ankara
- Talan Tower / Astana
- Tanı Construction / Kazakhstan
- TAV Esenboğa Airport / Ankara
- TED College / Kayseri
- Telpa / İstanbul
- Telpa General Management / İstanbul
- Tenerife Airport / Tenerife
- Tervuren / Brussel
- Textilebank / İstanbul

- The Base / Schiphol
- The Hosue Bomonti / İstanbul
- The New Cargo Building of Turkish Airlines / İstanbul
- TNT / Amsterdam
- TORR / Ankara
- Tokat Dormitory Project / Tokat
- Tügef Building / Ankara
- Tüpraş / Kırıkkale
- Türk Telecom General Management / Ankara
- Turkcell İstiklal / İstanbul
- Türker Forwarding Agency / İstanbul
- Turkmenabad Airport / Turkmenistan
- Turkon Holding / İstanbul
- UCK / Amsterdam
- Ufuk University Campus / Ankara
- Uğur Cooling / İstanbul
- Ulus Autopark / Ankara
- · Urban Transformation / Ankara
- Urban Transformation / Eskişehir
- Urban Transformation / Niğde
- Üsküdar, Ümraniye, Çekmeköy Subway Line / İstanbul
- UTS Universal / Kocaeli
- Van Century University / Van
- Van Maanenhad / Rotterdam
- Viko Elektrik / İstanbul
- Vista Tourism / İstanbul
- Vivaldi Kavel 18 Business Center / Amsterdam
- Vodafone GSM / İstanbul
- VR8 Van Rijnstraat / Den Haag
- VSO Zmlk / Amsterdam
- Waterside Ataköy / İstanbul
- Werkplaats Kinder GWCC / Amsterdam
- Werterdokseiland Residence / Amsterdam
- Willemswerf / Rotterdam
- Yemeksepeti Park / İstanbul
- Yeşil Yaka / İstanbul
- Yıldızlar SSS Holding / Ankara
- Yozgat City Hospital / Yozgat
- Yozgat Governor's Building / Yozgat Yüksekova Airport / Hakkari
- Yükselen College / Ankara
- Zagreb Airport / Zagreb
- Zi-As Elektrik / İstanbul
- Ziilpoort / Haarlem • Ziraat Bank General Management / Ankara
- Zivlan Business Center / İstanbul
- Zwijsen College / Veghel
- Competence Call Center / İstanbul
- Ziraat Bank / İstanbul • Zorlu 199 / İstanbul
- 212 Shopping Mall / İstanbul



INTEGRA

Metal Ceiling Systems





Muscat International Airport / OMAN

Integra Metal Ceiling Systems offer bespoke solutions and meet the product specifications as per project. Based on client's requests, a wide range of installation options and variety of products can be offered to meet the project specifications.

Integra Metal Ceiling Systems are manufactured in Turkey mainly from aluminium, galvanized steel and stainless steel with various perforation and color options.

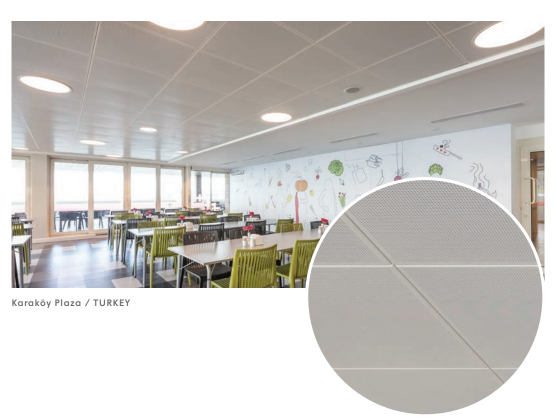
Integra is in compliance with ISO 9001:2000, TSE Certificate, European and American Standarts and TAIM (Association of Industrial Metal Ceiling Manufacturers).

As a company, ASPEN can be involved in every stage of the project as per request; covering design, production, installation, delivery and after-sales services.

With its products and referenced projects, ASPEN strives to support interior designers on creating aesthetical and functional spaces.



ABN Ambro Bank / HOLLAND



ASPEN offers all of the standart ceiling types to customers with Integra Tile.

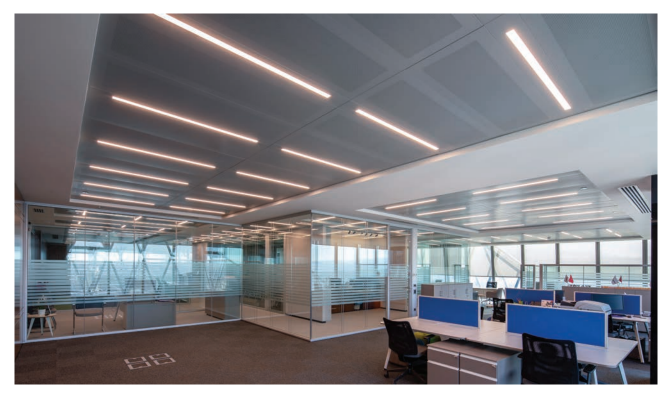
Acoustics, fire resistance and aesthetics are ensured through fast delivery and affordable prices.

Size: 300x300mm / 600x600 mm.

Perforation: Ø0.7, Ø1.0, Ø1.5, Ø1.8, Ø2.3, Ø2.5, Ø3.0, Ø4.5, Ø6.0, Ø7.0, Ø16.0 mm and 8x8 square perforations.

Raw Materials: Galvanized steel, aluminum or stainless steel.





AKO Petlas Headquarters / TURKEY



Rav Ambulancepost / HOLLAND

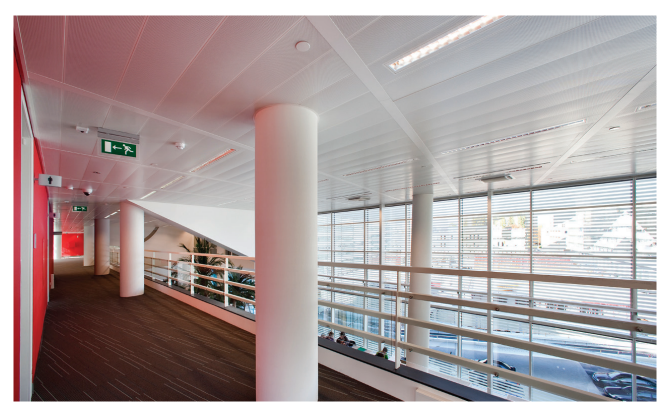
Integra Plank was developed to provide a wide range of options for designers requesting project-specific dimensions. The panels, which can be produced in any desired size, meet fire resistance and acoustic requirements.

Dimensions: 200-1200 mm to 200-3000 mm.

Perforations: Ø0.7, Ø1.0, Ø1.5, Ø1.8, Ø2.3, Ø2.5, Ø3.0, Ø4.5, Ø6.0, Ø7.0, Ø16.0 mm and 8x8 square perforations.

Raw Materials: Galvanized steel, aluminum or stainless steel.





In Holland Delft University / HOLLAND



Merinos Congress and Culture Center / TURKEY

Plank

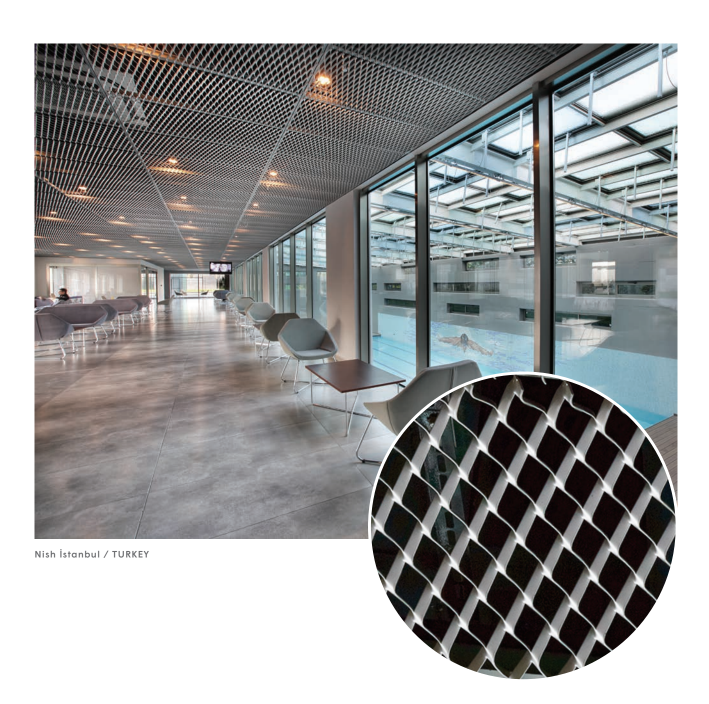


Ağaoğlu My World / TURKEY

Open Cell

Integra Open Cell provides both functionality and visual richness compared to traditional suspended ceiling solutions.

The wide openings in the system allow air to freely circulate and make the rooms spacious, especially when floor-to-ceiling height is limited. Thanks to its cellular structure, it can be easily integrated with lighting systems.



Integra Expanded Metal Ceiling Systems provide a functional and elegant alternative compared to conventional suspended ceiling solutions.

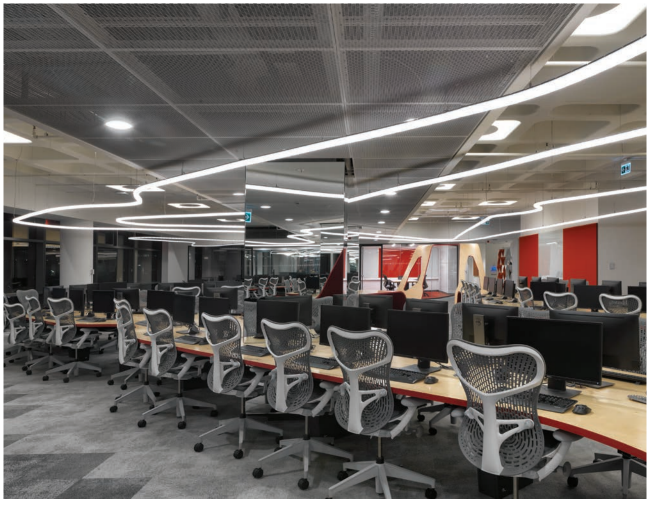
Expanded panels are the types of ceilings produced by specialized techniques. The panels can be manufactured in different sizes with various surface alternatives.

These systems offer aesthetics and functional design options to architects and interior designers. Mesh type and its direction, numerous color options and the desired lighting type can be chosen to achieve an ideal design.

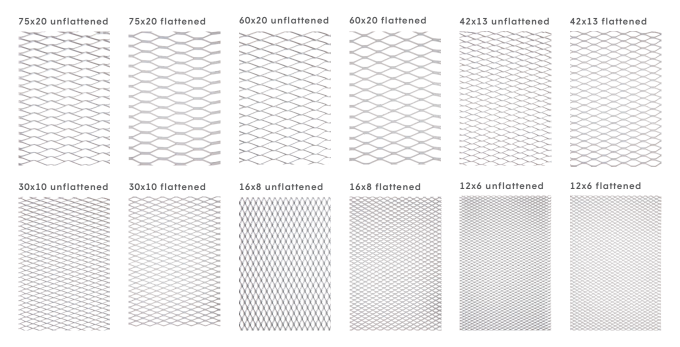
Due to the size and arrangement of meshes, the level of ceiling transparency can be controlled. Moreover, LED luminaire can be integrated into ceiling system seamlessly.

Expanded Metal Ceiling Panels can be produced either flattened or unflattened. Also, various sizes and types of mesh can be produced depending on customers' needs. Color options are unlimited.

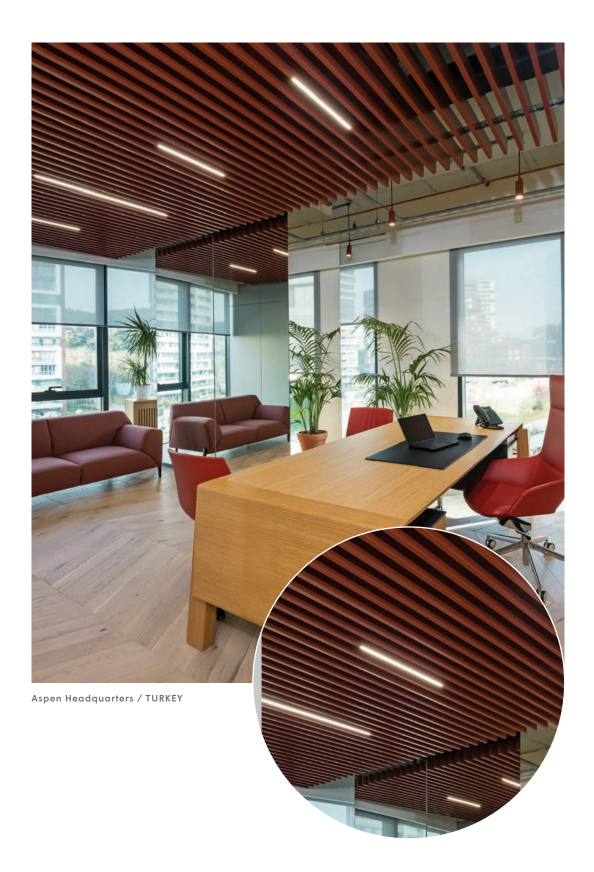
Expanded



Yemeksepeti Park / TURKEY

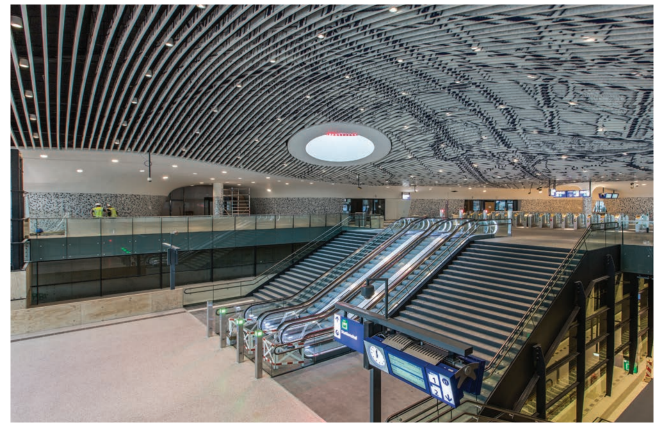


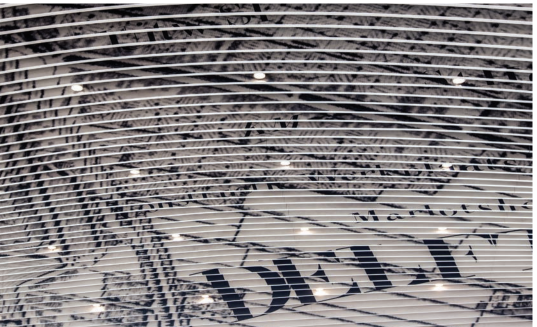
Please contact the sales representative for different mesh options.



Linear

Integra Linear Metal Panels are suspended ceiling systems which offer stylish and innovative solutions for linear ceiling designs. They are suitable with different lighting elements. They can be produced in different width and depth with various spacing. Color options are unlimited.





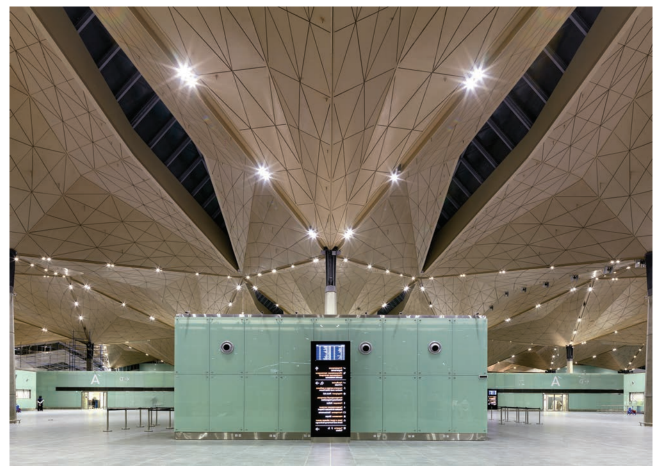
Delft Train Station / HOLLAND

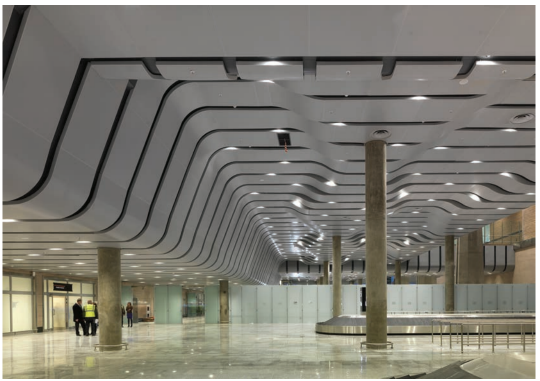












Pulkovo Airport St. Petersburg / RUSSIA

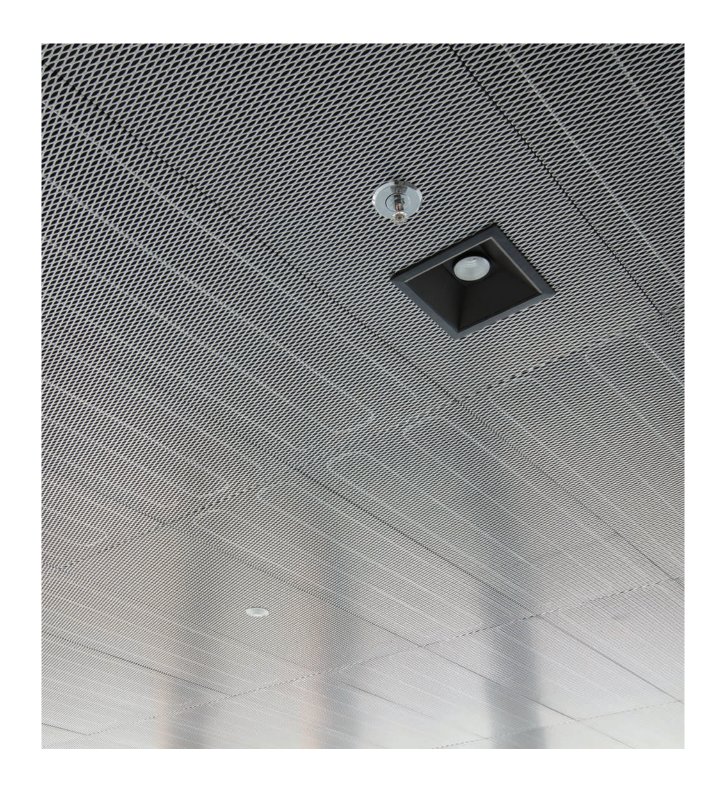




Digital Valley / HOLLAND

Climate Ceiling

Climate Ceilings are self heating and cooling systems. Energy-saving climate ceilings can be integrated with lighting systems, offering versatile solutions. Since it does not require the use of seperate HVAC unit/climate unit systems such as air conditioners and radiators, it provides both space and visual advantages.





SEPIA

Wooden Ceiling and Wall Cladding Systems

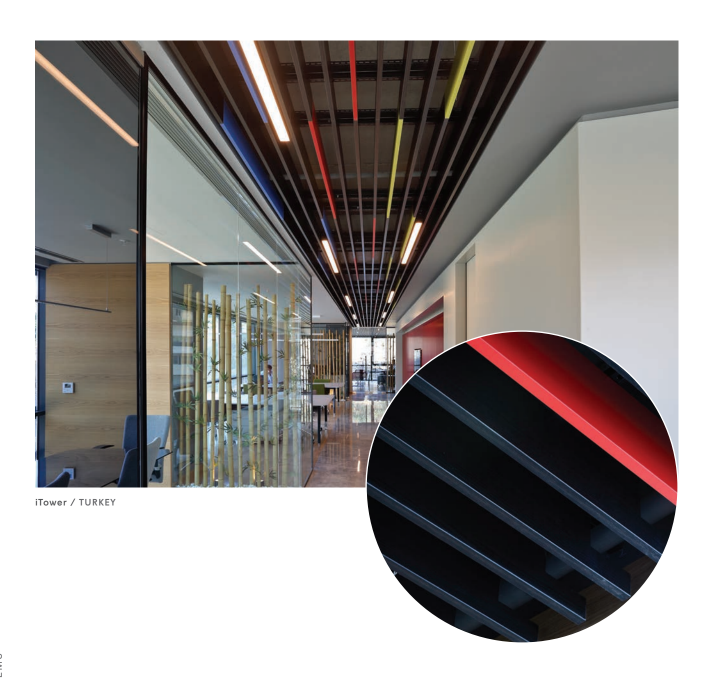




Rönesans Holding / TURKEY

SEPIA Wooden Ceiling and Wall Cladding Systems are unique products in terms of decorative designs. They provide flexibility and ease of installation in architectural applications thanks to the flexible nature of wood.

Wood is an ideal material for maintaining sound quality. This makes wood one of the first choices in busy work areas.



Sepia Grill is a decorative architectural system with high acoustical performance. In order to further increase acoustic performance, sound absorbing backing can be applied to the posterior.

For the suspension system, two alternatives are offered: hookon or carrier profile system. The hook-on system is easily demountable since it is in modules, while in carrier profile system each slat provides modularity.

It is widely preferred in conference rooms, call centers, hospitals, meeting rooms, offices and school projects.





Bilnet Schools / TURKEY



Kunt Office / İSTANBUL



In Sepia Linear, the wooden slats are designed horizontally to a specific axis according to the requested spacing. It offers two options, open or closed arrangement based on the choice of the gap between two slats.

Acoustic performance can be increased by adding acoustic backing to the posterior. It is a widely preferred system for schools, offices, shopping centers, conference halls, housing projects and corridors.

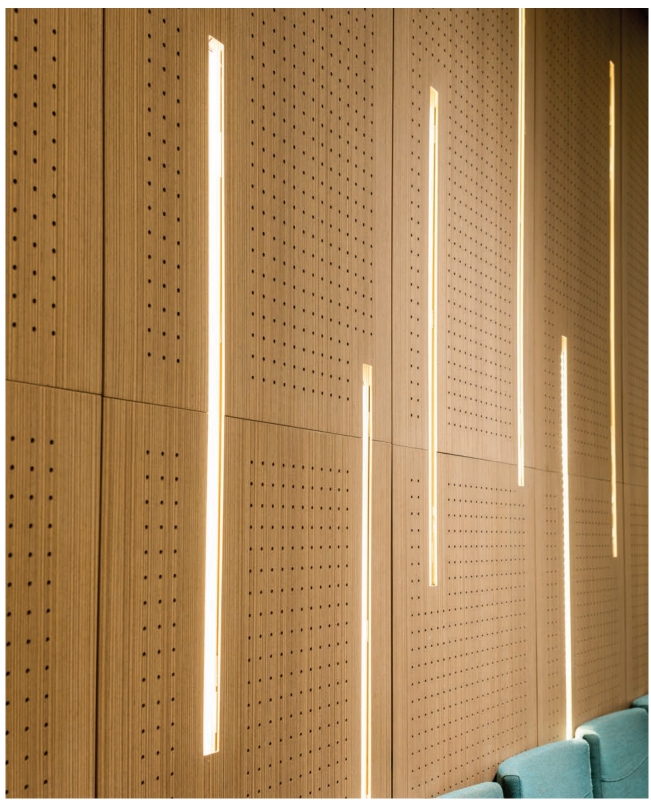
For the suspension system, two alternatives are offered: hookon and carrier profile system. The hook-on system can be demounted in modules, while in carrier profile system each slat provides independent modularity.

Linear



Open Cell

With Sepia Open Cell, ceilings gain a cellular appearance. In addition to modularity, we also offer fast and trouble-free installation with special accessories using the hook-on system, which makes the appearance as aesthetic as possible. If sound absorption is requested, acoustic materials can be added to the posterior of the modules. It is a widely preferred system in offices, hospitals, meeting rooms, gyms and schools.

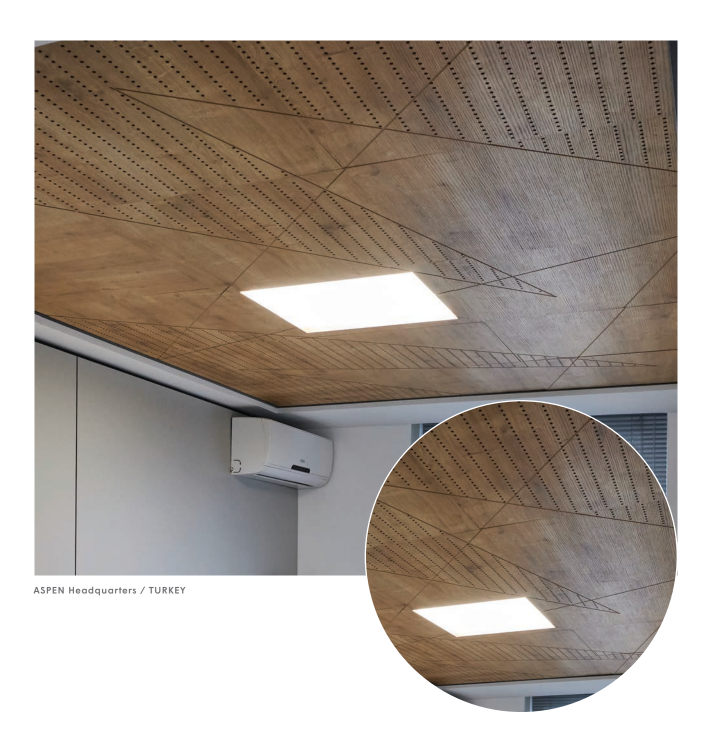


TÜRSAB / TURKEY

Wall Claddings

Sepia Wooden Wall Claddings are fully modular products with perforated and joint options used in areas requiring high acoustical performance.

It is an economical and long-lasting system which provides functionality along with the advantage of fast production.



Acoustic Panels

Sepia Acoustic Panel systems can be produced in all sizes for the areas that demand high acoustical performance with the desired perforation sizes.

These fully modular acoustic panels can be integrated into three different types of suspension systems. These are lay-in, C-channel and concealed profiles.









LUMUNER

LED Lighting Systems



LUMUNER

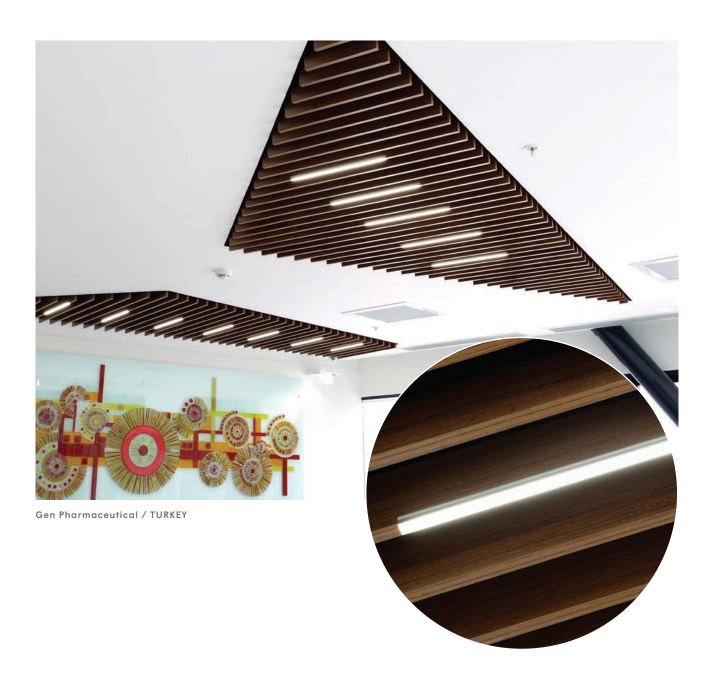
Bilnet Schools / TURKEY

Lumuner LED Lighting Products are designed as a series that can be integrated with metal, mineral fibre and wooden suspended ceiling systems. The Lumuner series has a wide range of applications, including offices, hotels, airports, showrooms, stores, shopping malls, hospitals and public buildings. The increasing popularity and advantages of LED lighting make Lumuner a futuristic and sustainable product.

LED lighting products are more economical and environmentally friendly with their long lifespan (50.000 hours and above) and energy savings of up to 40-50% compared to the alternative solutions. The Lumuner Series combine these features of LED lighting with innovative design.

Lumuner LED lighting systems can be produced in different colors and sizes for each project according to customers' request.

Baffle LED, Hook-on LED, Olof LED, Tile Zone, Boxline and T24 LED are some of our luminaires. All our luminaires can be manufactured in compliance with automation systems such as DALI and 1-10V. Color temperature can be produced in desired value between 2700K and 6500K.



Baffle LED

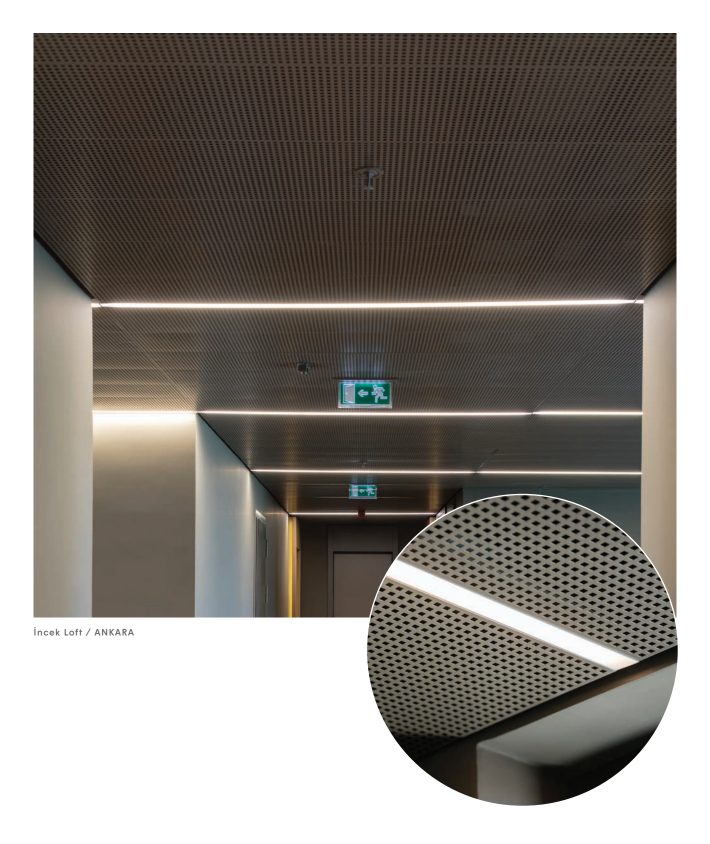
Baffle LED is an LED luminaire that is integrated into MDF, natural wood or metal baffle ceilings.

The body of the luminaire is made of aluminum profile. MDF can be produced in ranges of 18 mm to 40 mm widths in natural woods and 25 mm to 50 mm widths in metals.

When the width of the wooden ceiling is 18 mm, the length can be produced from 500 mm to 2400 mm.

When the width is 40 mm, the length can be from 500 mm to 1000 mm.

When the width of the metal ceiling is between 25 mm and 50 mm, the length can be from 500 mm to 1000 mm. For the widths above 50 mm, length can be between 500 mm and 2400 mm.



Hook-on LED

The Hook-on LED is an LED luminaire that is integrated with the suspended ceiling systems using a Hook-on profile.

Armature body is made of aluminum, having a width of 40 mm. The armature can be produced in one piece from 500 mm to 2400 mm in length.

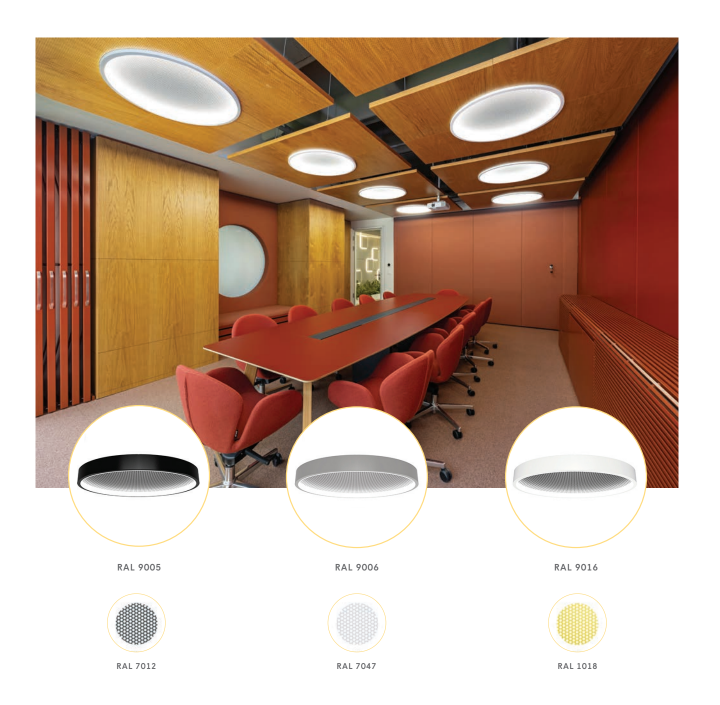


Tile Zone

Tile Zone is an LED luminaire that is integrated with metal, wood or mineral fibre suspended ceiling systems.

The clip-in fixture is produced specifically for the T24 Flat, T24 Tegular and T15 Microlook profile systems.

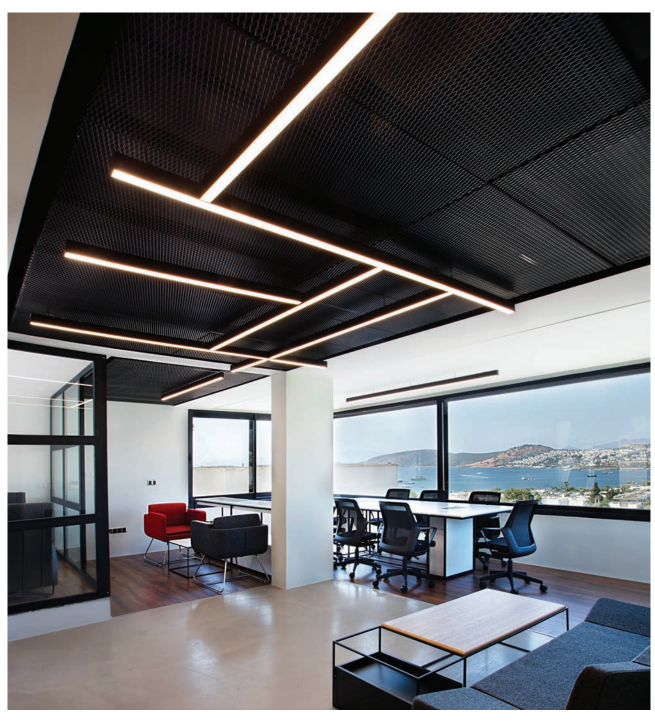
Model names; 58S, 54S, 48S and 40S.



Olof LED

OLOF LED; In addition to the high lighting standard it provides, it offers a separate comfort to the environment by absorbing unnecessary sounds thanks to the perforated surface and acoustic felt on the product. The fixture can provide both direct lighting and indirect lighting. It can also be produced with only direct illumination upon request. The armature is produced in 3 different diameters, 800-1000-1200 mm. The most demanded primary colors for the outer body of the luminaire; It is RAL 9005 - RAL 9006 - RAL 9016. Apart from these colors, different colors can be applied by special order.

Among the main usage areas of OLOF luminaire; Places where people need both lighting and silence, such as shopping mall-hotel gallery spaces, offices, libraries, hospitals, can be shown.



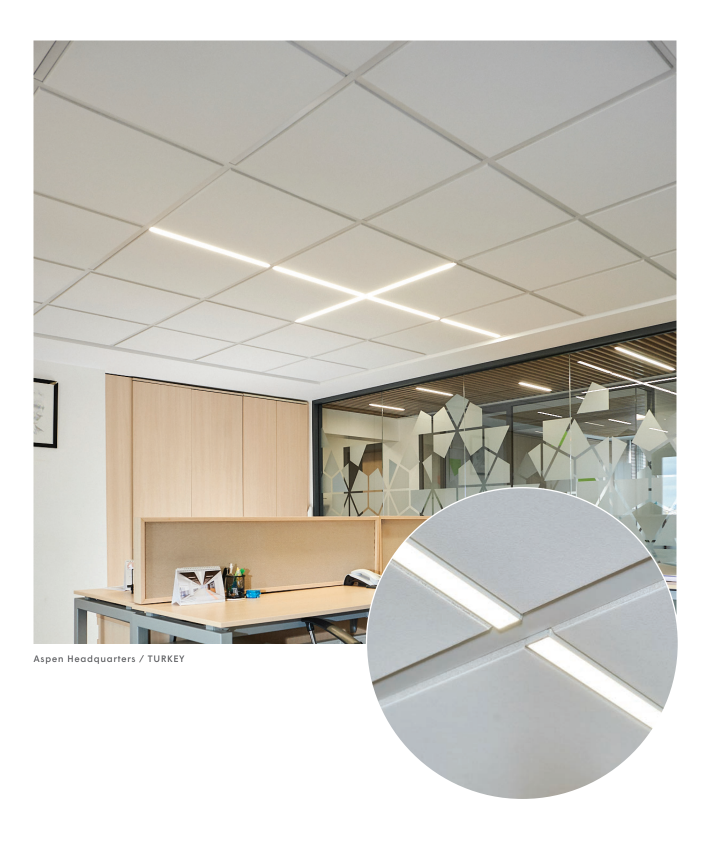
Bodrum Immo Office / TURKEY

Boxline

Boxline is an LED luminaire with Lineer profile that can be used as pendant, flush or surface mounted.

The casing color can be painted in the desired RAL code. The width of the luminaire is 40 mm.

The armature can be produced in one piece from $500\ mm$ to $2400\ mm$.



T24 LED

T24 Flat and T24 Tegular is an integrated LED lighting fixture that can be used in all suspended ceiling systems.

The luminaire also acts as a profile. Having a width of 24 mm, the luminare has 2 alternatives; one with 600mm and other with 1200 mm in length.

The 600 mm armature is 14W and 1300 lumens.

The 1200 mm armature is 28W and 2600 lumens.

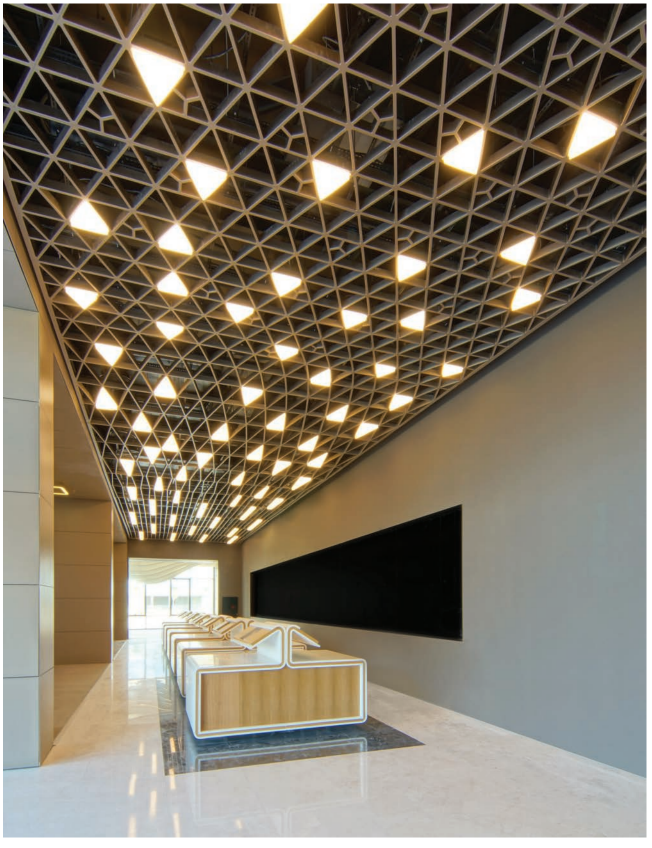






Custom Design

LED lightning and ceiling systems are offered as package that fits with designer's works.



Bilişim Vadisi / TURKEY

SUSPENSION SYSTEMS PROFILES

T15 and T24 Suspension Systems are equipped with the most advanced technology of ASPEN and can be used with metal, modular gypsum, wood, mineral fiber and wood wool panels.





GRIDA T24

The Grida T24 profile maximizes the load-suspension quaility as it is made of corrosion - resistant hot-dip galvanized steell with a thickness of 0,40 mm. Thus the risk of sagging is completely eliminated.



GRIDA ECO T24

The GRIDA ECO T24 profile maximizes the load-suspension quality as it is made of corrosion-resistant hot-dip galvanized steel with a thickness of 0,30 mm. GRIDA ECO T24 offers a more economical solution relative to GRIDA T24 while still providing great structural performance.



LIDA T24

The LIDA T24 profile maximizes the load-suspension quality as it is made of corrosion-resistant hot-dip galvanized steel with a thickness of 0,30 mm. This model has been developed in order maximize performance / price ratio.



GRIDA T15

Grida T15 suspension system is manufactured from corrosion-resistant, hot-dip galvanized steel with a thickness of 0.30 mm. The system balances itself with locking feauture, provides an aesthetic appearance and creates ease of installation. System can be used with various ceiling types, such as metal, wood, mineral fiber, wood wool and modular gypsum.



SEPERA

Partition Systems





BASF Headquarters / TURKEY

The dynamic nature of everyday life requires the working spaces to be just as dynamic. Thus, modular and movable partition systems are becoming widespread instead of classical walls because of the changes in spatial design.

These systems provide easy mounting and fast transportation compared to their alternatives.



SG-40 SG-55

Glaze to Glaze System with Single Glass

Glaze to glaze connections located between floor and ceiling profiles with minimum height offer a maximum transparency.

Maximum transparency is achieved by thin aluminium or transparent PVC joint profiles. Floor and ceiling profiles with 55 mm or 40 mm height are combined with 10 mm or 12 mm thick glass.



DG-87Glaze to Glaze
System with
Double Glass

For transparent spaces, DG-87 offers simplicity of double glass, while DG-WOOD comes with solid module combinations. Both of these products ensure high acoustical insulation.

DG-87 is a glaze to glaze partition system which consists of glass modules connected with PVC or aluminium joint profiles and is located between aluminium floor and ceiling profiles. For DG-WOOD, the system is covered either with solid modules of 18 mm wooden panels clipped on steel upright posts, or with monoblock door modules.

87 mm thick system occupies significantly less space and provides a high level of acoustic comfort.

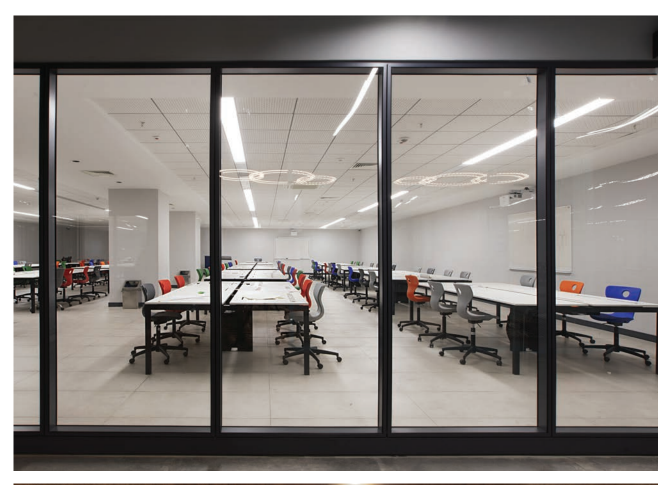


DM-106Monoblock System with Joints

DM-106 Monoblock System offers high stability, soundproofing and fire resistance, as well as easy access for installation and demounting.

Compared to conventional wall systems, DM-106 provides a much lighter solution, reducing the load on the building and contributing economically to the cost of the construction. The system has various types of module options; glass with aluminium profile or solid modules covered with melamine, HPL, natural wood veneer or special panels (ceramic, metal, acoustical, fabric covered, etc.).

In the clipping system of DM-106, wall panels are invisibly clipped at the upright post with the full sized clipping profile.





Medipol University / TURKEY



DM-FLUSH / DM-62 FLUSH

Structural Glazing System DM-FLUSH / DM-62 FLUSH offers stability, transparency and space integrity. It is the solution for transparent and modern spaces which hide the strength behind the glass.

Frameless, flush monoblocks consist of glazing which is bonded by structural silicon on 20 mm thick concealed aluminium frame. They offer plain surfaces with a natural appearance.



OM-70 OM-100

Monoblock System with Omega

OM-70 and OM-100 Monoblock Systems, with omega profile, are the first systems developed by Aspen that offer the most economical and the fastest solution to architects.

Having width options of 70 mm or 100 mm and of horizontal joints, OM-70 and OM-100 Systems bring designers closer to the richness of contemporary architecture.

OM-70 and OM-100 Systems consist of aluminium profiles, galvanized steel upright posts, solid modules, monoblock door modules and monoblock glazed modules. Floor profiles has a height of 60 mm, which allow cables to be passed through.



Borçelik Gemlik / TURKEY

SG-40 LITE SG-55 LITE

Separator System with Glass Fittings

These systems consist of stainless steel glass fittings, specially designed aluminium floor and wall profiles as well as 10 mm thick glass.

With its glass to glass connection details, separator systems offer the most simple solution that is transparent and benefit from the daylight.



DM-106 LITE

Separator System with Joints

It is a special system that creates personalized, functional and decorative environments, with various cover, detail and module options. With the clipping system and specially designed aluminium upright posts, DM-106 Lite is resistant to impacts. Thanks to the monoblock production, it is easy to install.



OM-70 LITE OM-100 LITE

Separator System with Omega

OM-70 LITE and OM-100 LITE Seperator System components arrive on site and are ready for installation in the fastest and cleanest way. Ready to install "Monoblock" glass modules can be combined with solid module alternatives of melamine, laminate veneered chipboard,

or vinyl covered gypsum in various colors and textures. At the top and sides, aluminium closure profiles, while in the corners, plastic closures complete the system perfectly.



AvivaSA Headquarters / TURKEY



Medipol University / TURKEY

Sepera Door Adjustable Door Frames

Sepera Door, which is manufactured by Aspen, provides a versatile and high quality solution to its customers. Aspen offers door solutions irrespective of the type of wall i.e. plaster, gas concrete, brick and so on.

Sepera Door aluminum frames are designed to tolerate thickness ranging from 90 mm to 310 mm and to cover up many construction defects on the wall thanks to their fragmented structure. Aluminum frames are available in two types which are standard and slim. These types can be used with 40 mm or 62 mm wooden, 10 mm glass, aluminum or steel door wings. Hinges are made of stainless steel and can be adjustable in 3D. Steel or aluminum are recommended as door handles.







ASPEN Headquarters - TURKEY

Sepera Move Movable Partition Systems

Sepera Move Movable Partition Systems are easily noticeable with their elegant look, comfortable usage and rich range of alternative options.

Sepera Move Movable Partition Systems are dynamic, practical and can be easily adjustable. These can transform a large space into separated living rooms as well as a small ones if needed. These systems provide effective sound isolation so the occupants can spend a quality time within the room.



TARGA

Raised Access Flooring Systems



TARGA

Rönesans Holding / TURKEY

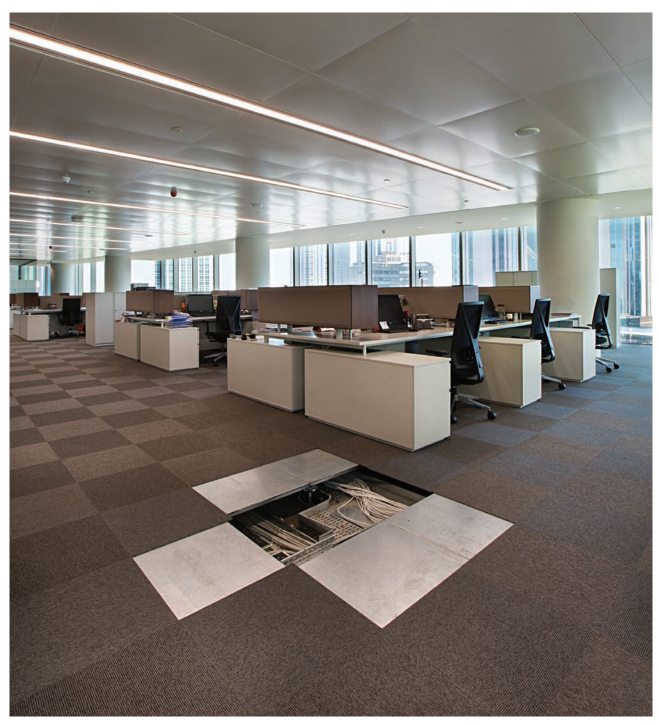
Targa Raised Access Flooring Systems, which are produced in Turkey, are used to provide the required space needed for all commercial areas for MEP (Mechanical, Electrical and Plumbing) works

Targa Raised Access Flooring Systems enable fast and cost-free intervention to the space formed underneath the panelling with their modular structure and thus render the

space beneath easily accessible.

Targa Raised Access Flooring Systems, thanks to the diversified covering types, have become capable of satisfying any requirements.

Targa consists of 600 x 600 mm panels freely laid on pedestals and, if necessary, stringers which form the substructure.



Zorlu Levent 199 / TURKEY

Chipboard Core Panels

Raised Access Floor Panels are manufactured using 30 mm or 38 mm high density chipboard panels.

The top surface can be covered with galvanized steel, PVC, HPL, aluminium foil or laminated natural wood. The bottom surface can be covered with galvanized steel or aluminium foil.



Calcium Sulphate Core Panels

Raised Access Floor Panels can be produced using 1200 kg/m^3 or 1600 kg/m^3 calcium sulphate as panel core.

For encapsulated panels, calcium sulphate with a thickness of 28 mm or 30 mm, while for PVC and HPL covered panels, calcium sulphate with a thickness ranging between 30 to 40 mm is used.

The top surface can be covered with galvanized steel, PVC, HPL, aluminium foil or laminated natural wood. The bottom surface can be covered with galvanized steel.

Published in March, 2022. Stock Code: 14999021

Catalog Code: ASP-EN-P-0421-R3

Photographs:

Ali Bekman Ali Emrah Bakkaloğlu Bülent Umut Emre Dörter Gürkan Akay Hüseyin Kerem Yılmaz

Design: Ajans Hiyerarşi

www.aspen.com.tr

ASPEN Yapı ve Zemin Sistemleri A.Ş.

Hamidiye Mah. Cendere Cad. Porta Vadi T2 Blok No:103/1 Kat:2/14 34408 Kağıthane / İstanbul

T: +90 212 318 88 88 F: +90 212 275 36 84 info@aspen.com.tr



