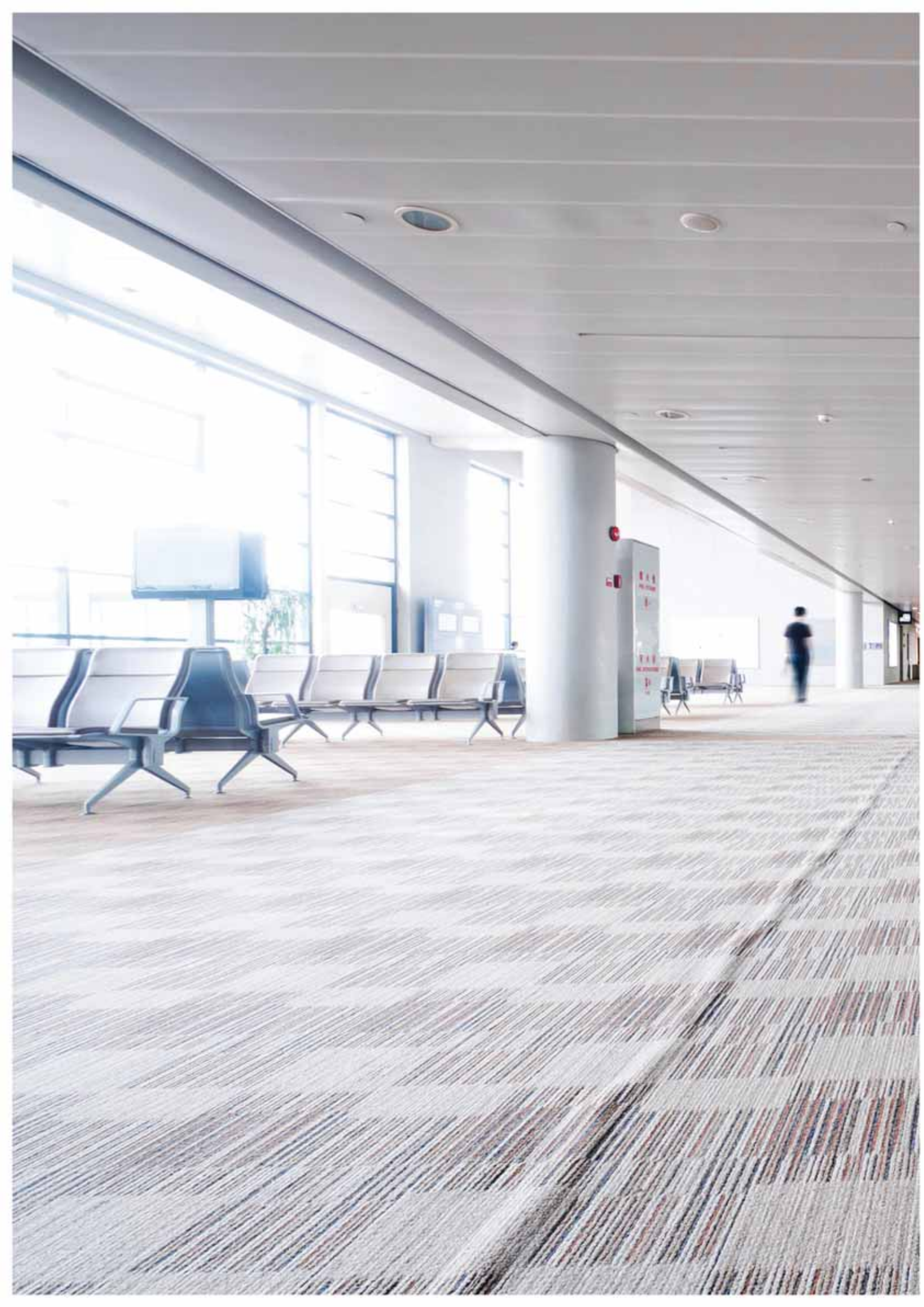




commercial ceilings
deckon[®]
asma tavan sistemleri







Kuruluşundan bugüne, dinamik yapılanması içinde sürekli olarak büyüyen DECKON, uygulamalarındaki kalite prensibi ile Türkiye’de pek çok projeyi başarı ile tamamlamıştır. Deckon, 2008 yılında merkezi İstanbul olmak üzere Kayseri, Mersin ve İzmir bölgelerinde kurulmuş ve Rockwool bünyesinde bulunan Rockfon Asma Tavan Sistemlerinin distribütörlüğünü alarak faaliyetlerine başlamıştır. Geçen zaman zarfında, Almanya’nın en büyük taşıyıcı panel üreticisi OWA, İsveç’li ahşap tavan ve duvar paneli üreticisi GUSTAFS akustik sıva üreticisi Alman SCHERFF, dünyanın en büyük taşıyıcı sistemleri üreticisi CHICAGO METALLIC ile alüminyum petek tavan sistemleri üreticisi CEIR’in de distribütörlüklerini alarak faaliyetlerine devam eden, DECKON; her biri başlı başına marka haline gelen; Deckostretch, DeckoFix, Deckowood ve Deckon Premium markalarıyla faaliyet gösteren bir oluşumdur.

Deckon, continuously growing with its dynamic organization, has accomplished many projects in and out of Turkey while adhering strictly to the relevant quality standards. The business was first established with HQ office in Istanbul, branches in Mersin and Kayseri and then initiated its activities with exclusive distributorship of Rockwool, Rockfon Acoustic Ceilings. In the course of time, Deckon has continued its operations via distributorship agreements with OWA, the largest wet-felt mineral fibre ceiling panel manufacturer in Germany; GUSTAFS, the very unique and bespoke acoustic wood panel manufacturer from Sweden, acoustic plastering pioneer Scherff from Germany and aluminium open-cell ceiling systems manufacturer CEIR from Italy.

The success in the market and long lead and sustainable customer network throughout in Turkey pushed Deckon to establish its own manufacturing facilities in metal ceiling and suspension systems. The new factory was established in 2012 in Kayseri, one of the top trade cities in Turkey. 2013 was the year where the production was fully on track and new warehouse and branch office is opened in İzmir, the third largest city located in the most west part of Turkey.

Deckon has strengthened its market presence via its own brands, Deckon Premium, Deckostretch, Deckofix Grid Systems and Deckowood.





commercial ceilings
deckon[®]
PREMIUM
METAL ASMA TAVAN SISTEMLERİ

Metal Asma Tavan Sistemleri
Metal Ceilings

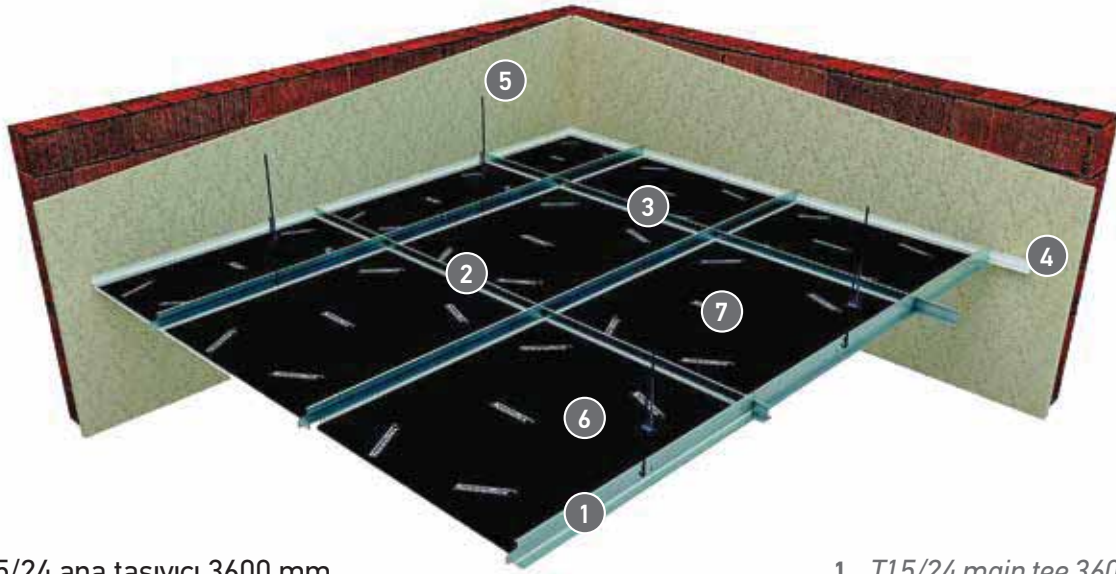
OTURMALI SİSTEM GÖRÜNÜR TAŞIYICILI LAY-ON SYSTEM EXPOSED



Oturmalı (lay-on) sistem, T15, T24, T15 kanallı, T24 kanallı taşıyıcılara, alüminyum ya da galvaniz plakaların üstten serbest oturtulması ile oluşturulur. Bu sistemde taşıyıcılar görünür. Tüm paneller birbirinden bağımsız olarak hiçbir aaparata gereksinim duyulmadan el ile sökülebilir, bu da mevcut tesisata kolay ve hızlı erişim imkanı sağlar.

Lay-on system is formed by allowing aluminium or galvanised steel panels rest on T15/24 or T15/24 channel grid system. The runners are visible and all panels are demountable manually without any special tool so that the system enables fast and easy access to the ceiling void.

Panel Tipi <i>Panel Type</i>	0.5 ~ 0.7 mm alüminyum veya galvaniz çelik	<i>0.5 ~ 0.7 mm aluminium or galvanised steel</i>
Panel Ebat <i>Panel Size</i>	300 mm x 300 mm 600 mm x 600 mm 600 mm x 1200 mm	<i>300 mm x 300 mm 600 mm x 600 mm 600 mm x 1200 mm</i>
Taşıyıcı Sistem <i>Grid System</i>	T15/24 görünür taşıyıcı	<i>T15/24 exposed grid</i>
Perforasyon <i>Perforation</i>	Full perforate, 5 cm - 10 cm bordürlü, perforasyonsuz Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm	<i>Full perforated, 5 cm - 10 cm bordered, non-perforated Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm</i>
Akustik Kumaş <i>Acoustic Felt</i>	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	<i>Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options</i>
Kalite Belgeleri <i>Certifications</i>	TSE, CE	<i>TSE, CE</i>



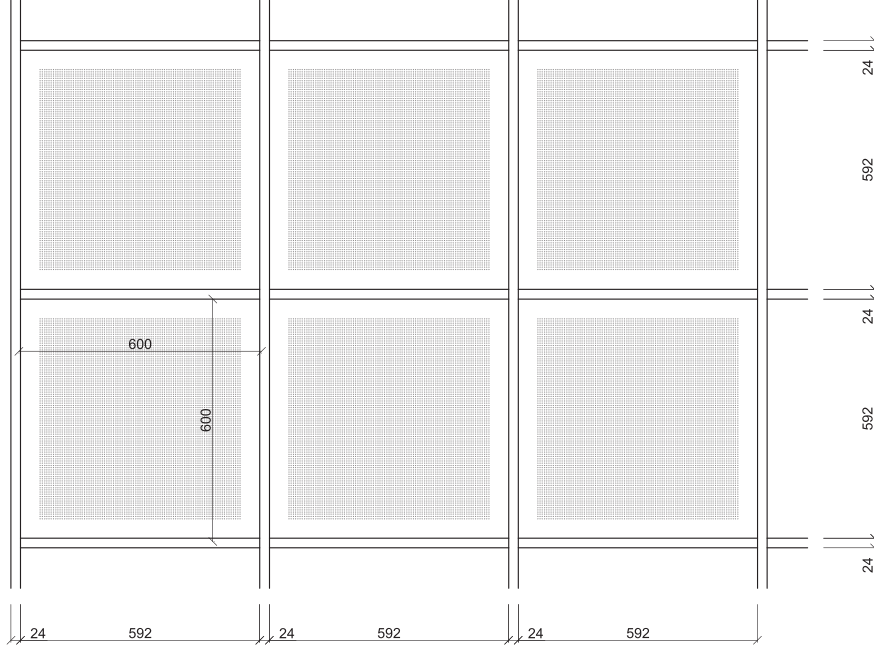
1. T15/24 ana taşıyıcı 3600 mm
2. T15/24 tali taşıyıcı 1200 mm
3. T15/24 tali taşıyıcı 600 mm
4. L köşebent 3000 mm
5. Askı teli
6. Çiftli yay
7. Akustik kumaş

1. T15/24 main tee 3600 mm
2. T15/24 cross tee 1200 mm
3. T15/24 cross tee 600 mm
4. L wall angle 3000 mm
5. Hanger wire
6. Double spring
7. Acoustic fleece

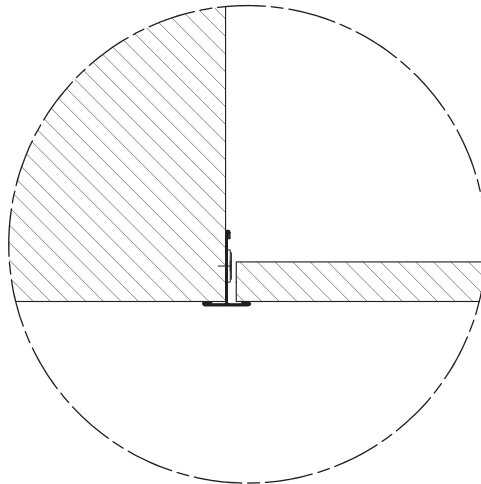
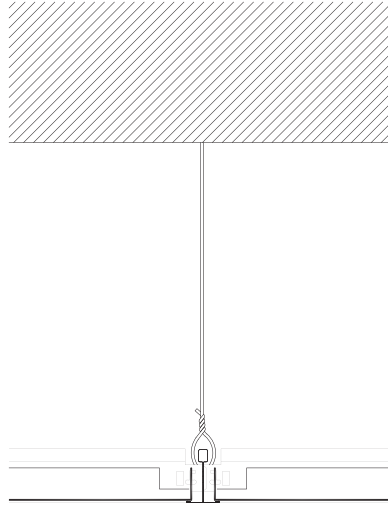


OTURMALI SİSTEM GÖRÜNÜR TAŞIYICILI
LAY-ON SYSTEM EXPOSED

Plan ve Kesit / Plan and Section

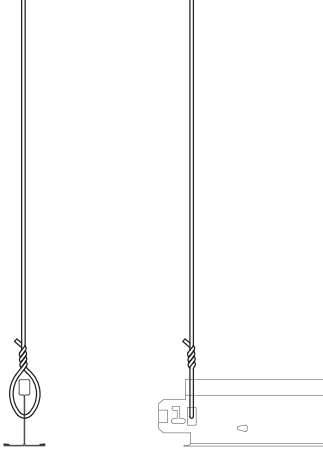


Kesit A
Section A

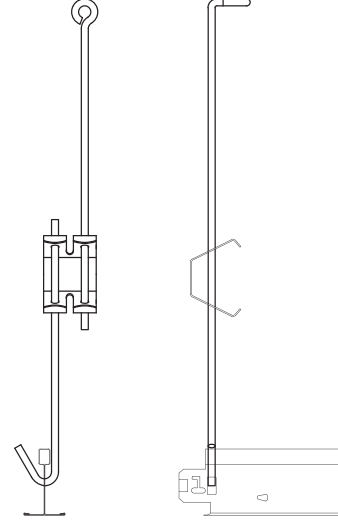


'T' Köşe Profil Detayı
T Wall-Perimeter Trim

Askı Opsiyonları ve Perforasyon Seçenekleri / *Suspension and Perforation Options*

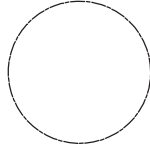


Askı Teli 1 m.
Hanger Wire



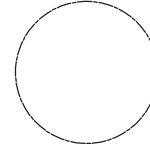
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



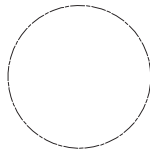
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



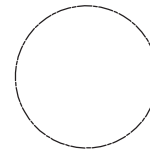
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

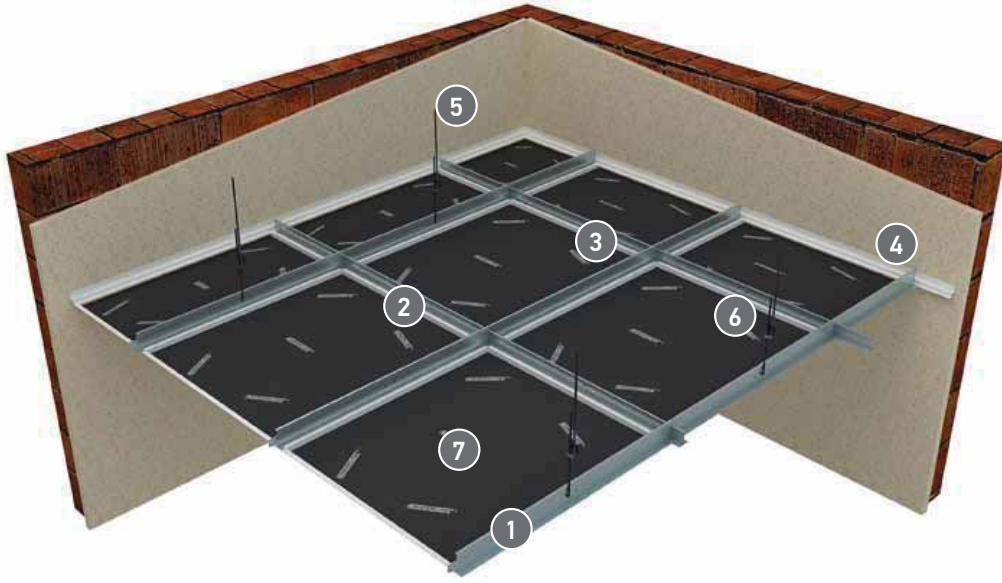
SARKMALI SİSTEM YARI GÖRÜNÜR TAŞIYICILI LAY-IN SYSTEM, SEMI - CONCEALED



Sarkmalı (lay-in) sistem, T15, T24, T15 kanallı, T24 kanallı taşıyıcılara, alüminyum ya da galvaniz plakaların üstten serbest bırakılmasıyla oluşturulur, taşıyıcılar panellerin arasında kalır ve bu şekilde yarı gizli ve gölgeli bir görünüm elde edilir. Tüm paneller birbirinden bağımsız olarak hiçbir aparata gereksinim duyulmadan el ile sökülebilir, bu da mevcut tesisata kolay ve hızlı erişim imkanı sağlar.

Lay-in system is formed by allowing aluminium or galvanised steel panels lean on T15/24 or T15/24 channel grid system. This system is also called as "semi-concealed" as runners are visible but there is a shadow effect. All panels are demountable manually without any special tool so that the system enables fast and easy access to the ceiling void.

Panel Tipi <i>Panel Type</i>	0.5 ~ 0.7 mm alüminyum veya galvaniz çelik	0.5 ~ 0.7 mmm aluminium or galvanised steel
Panel Ebat <i>Panel Size</i>	300 mm x 300 mm 600 mm x 600 mm 600 mm x 1200 mm	300 mm x 300 mm 600 mm x 600 mm 600 mm x 1200 mm
Taşıyıcı Sistem <i>Grid System</i>	T15/24 görünür taşıyıcı	T15/24 exposed grid
Perforasyon <i>Perforation</i>	Full perfor, 5 cm - 10 cm bordürlü, perforasyonsuz Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm	Full perforated, 5 cm - 10 cm bordered, non-perforated Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm
Akustik Kumaş <i>Acoustic Felt</i>	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options
Kalite Belgeleri <i>Certifications</i>	TSE, CE	TSE, CE



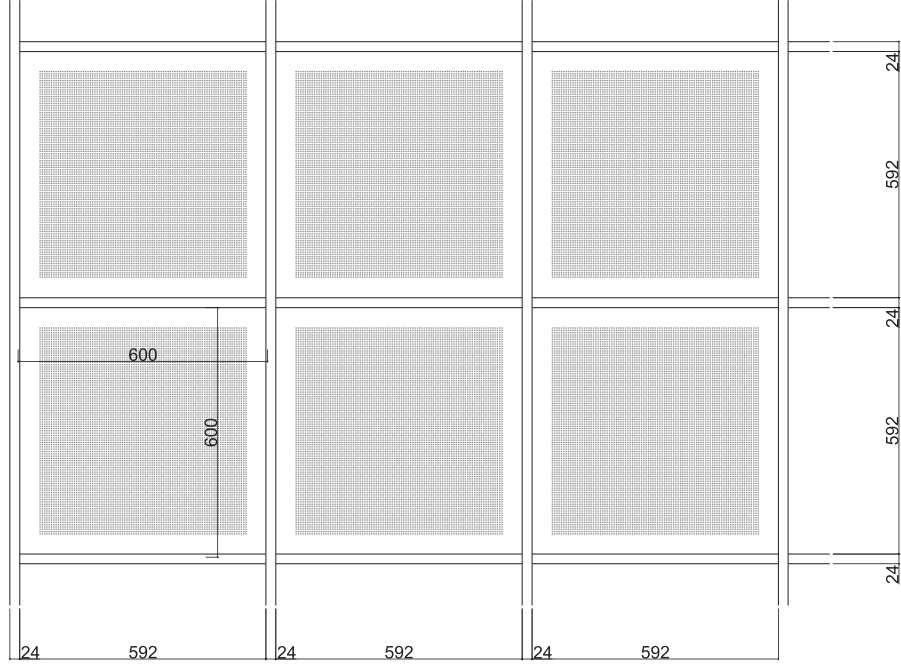
1. T15/24 ana taşıyıcı 3600 mm
2. T15/24 tali taşıyıcı 1200 mm
3. T15/24 tali taşıyıcı 600 mm
4. L köşebent 3000 mm
5. Askı teli
6. Çiftli yay
7. Akustik kumaş

1. T15/24 main tee 3600 mm
2. T15/24 cross tee 1200 mm
3. T15/24 cross tee 600 mm
4. L wall angle 3000 mm
5. Hanger wire
6. Double spring
7. Acoustic fleece

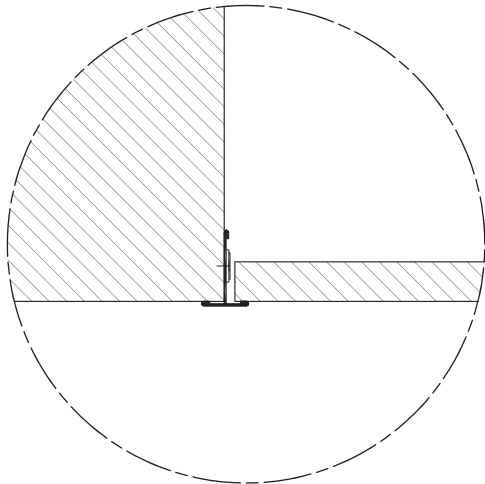
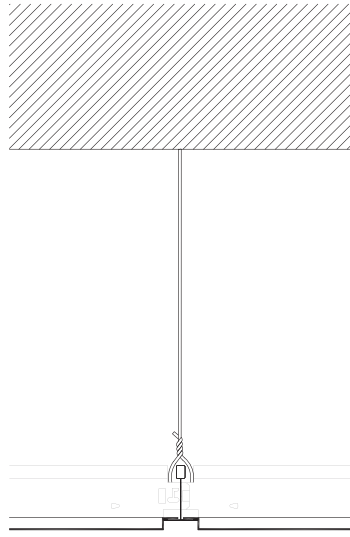


SARKMALI SİSTEM YARI GÖRÜNÜR TAŞIYICILI
LAY-IN SYSTEM, SEMI - CONCEALED

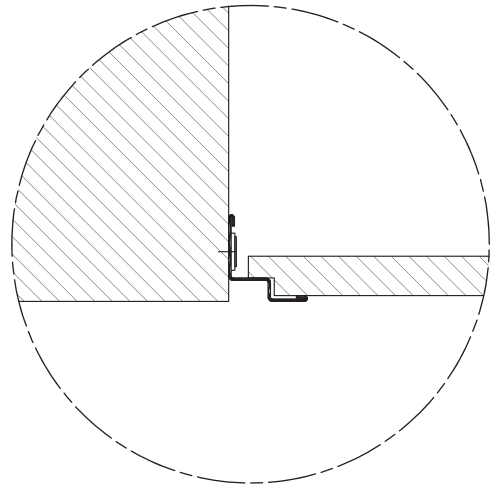
Plan ve Kesit / *Plan and Section*



Kesit A
Section A

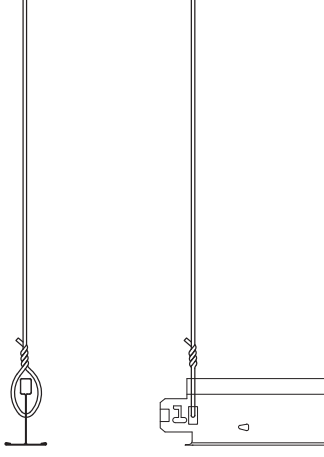


'T' Köşe Profil Detayı
T Wall-Perimeter Trim

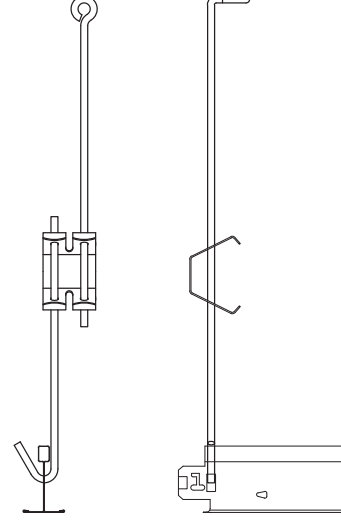


'Z' Köşe Profil Detayı
Z Wall-Perimeter Trim

Askı Opsiyonları ve Perforasyon Seçenekleri / *Suspension and Perforation Options*

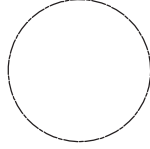


Askı Teli 1 m.
Hanger Wire



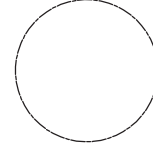
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



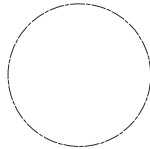
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



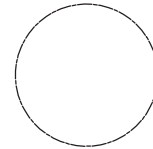
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal



Standart clip-in sistem, alüminyum veya galvaniz plakaların üçgen kesitli omega taşıyıcıya alttan monte edilmesi ile oluşturulur. Bu sistemde taşıyıcılar görünmez, oturmali ve sarkmalı sisteme göre daha sade ve estetik bir görünüm elde edilir. Tüm paneller birbirinden bağımsız olarak özel bir aparatla sökülebilir, bu da mevcut tesisata kolay erişim imkanı sağlar.

Standard clip-in system consists of a concealed supporting structure where demountable tiles can be clipped into the triangular omega main runner. The grid system is not visible thus providing more aesthetical and plain view comparing to the standard visible grid system. All panels are singularly and independently demountable thus enabling easy and fast access above the ceiling.

Panel Tipi <i>Panel Type</i>	0.5 ~ 0.7 mm alüminyum veya galvaniz çelik	0.5 ~ 0.7 mm aluminium or galvanised steel
Panel Ebat <i>Panel Size</i>	Genişlik 300 mm'den uzunluk 2400 mm'ye kadar Genişlik 600 mm'den uzunluk 1200 mm'ye kadar	Width from 300 mm and length up to 2400 mm Width from 600 mm and length up to 1200 mm
Taşıyıcı Sistem <i>Grid System</i>	Gizli taşıyıcı	Concealed grid
Perforasyon <i>Perforation</i>	Full perforate, 5 cm - 10 cm bordürlü, perforasyonsuz Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm	Full perforated, 5 cm - 10 cm bordered, non-perforated Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm
Akustik Kumaş <i>Acoustic Felt</i>	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options
Kalite Belgeleri <i>Certifications</i>	TSE, CE	TSE, CE

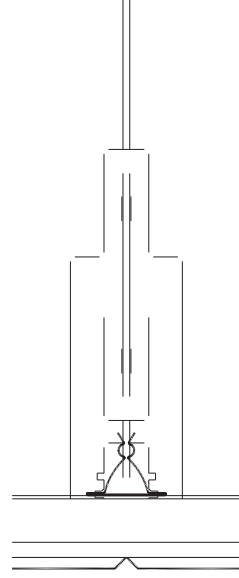


1. Üçgen Omega taşıyıcı
2. C köşebent
3. Ekleme parçası
4. Birleşim klipsi
5. Askı maşası
6. Baskı takozu
7. Askı teli
8. Akustik kumaş

1. Triangular Omega main tee
2. C Wall-perimeter trim
3. Main tee connector
4. Clip-in clips
5. Quick fixing
6. Pressing spring
7. Hanger wire
8. Acoustic fleece

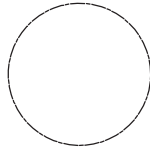


Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



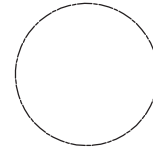
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



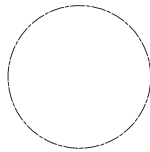
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



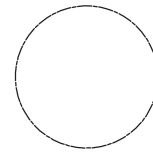
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



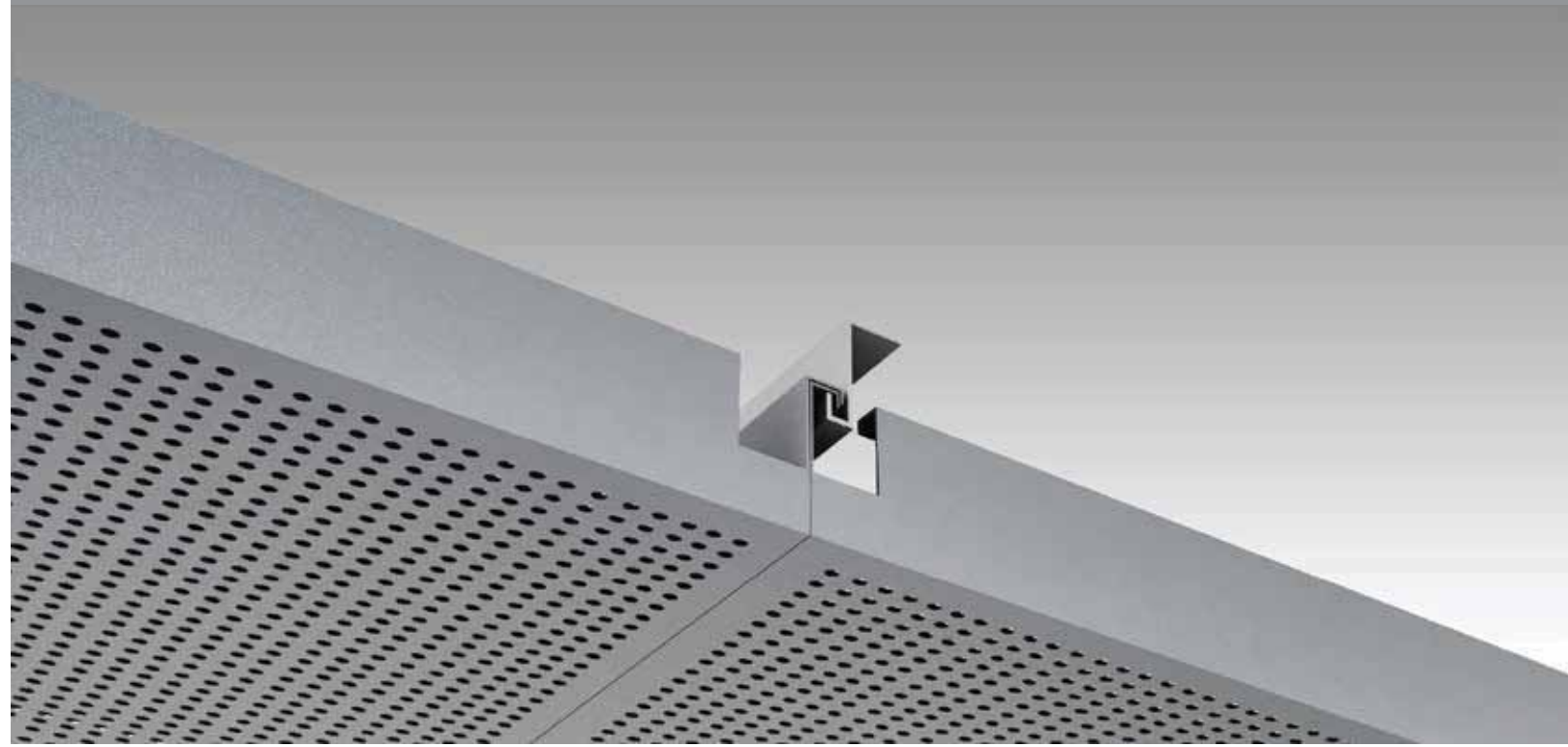
Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

Sancaktepe 400 Yataklı Devlet Hastanesi





HOOK-ON SİSTEM KANCALI, GİZLİ TAŞIYICILI HOOK-ON SYSTEM, CONCEALED



Hook-on sistem, taşıyıcı sistemin görünmediği, tesisata sık ve rahat erişim gereken geniş alanlar için, panelin taşıyıcıya tutunan kancası sayesinde tesisata müdahale etme imkanını kolaylaştıran bir sistemdir. Bu sistemde standart panel ölçülerinin aksine 300-600 mm'den başlayıp 1800 mm'ye kadar farklı ölçülerde panel seçenekleri bulunur.

Hook-on system is used for large spaces where there is a need for frequent access to the ceiling void. It is a concealed system, panels are fully demountable with the help of a hooked grid profile hanged to the aluminium or galvanised steel panels. This system enables the installation of larger panels with the size 300 mm to 1800 mm in length.

Panel Tipi <i>Panel Type</i>	0.5 ~ 0.7 mm alüminyum veya galvaniz çelik	<i>0.5 ~ 0.7 mm aluminium or galvanised steel</i>
Panel Ebat <i>Panel Size</i>	Genişlik 300 mm'den uzunluk 1800 mm'ye kadar Genişlik 600 mm'den uzunluk 1800 mm'ye kadar	<i>Width from 300 mm and length up to 2400 mm Width from 600 mm and length up to 1200 mm</i>
Taşıyıcı Sistem <i>Grid System</i>	Gizli taşıyıcı	<i>Concealed grid</i>
Perforasyon <i>Perforation</i>	Full perfor, 5 cm - 10 cm bordürlü, perforasyonsuz Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm	<i>Full perforated, 5 cm - 10 cm bordered, non-perforated Ø 1,0 mm - Ø 1,5 mm Ø 1,8 mm - Ø 2,5 mm</i>
Akustik Kumaş <i>Acoustic Felt</i>	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	<i>Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options</i>
Kalite Belgeleri <i>Certifications</i>	TSE, CE	<i>TSE, CE</i>



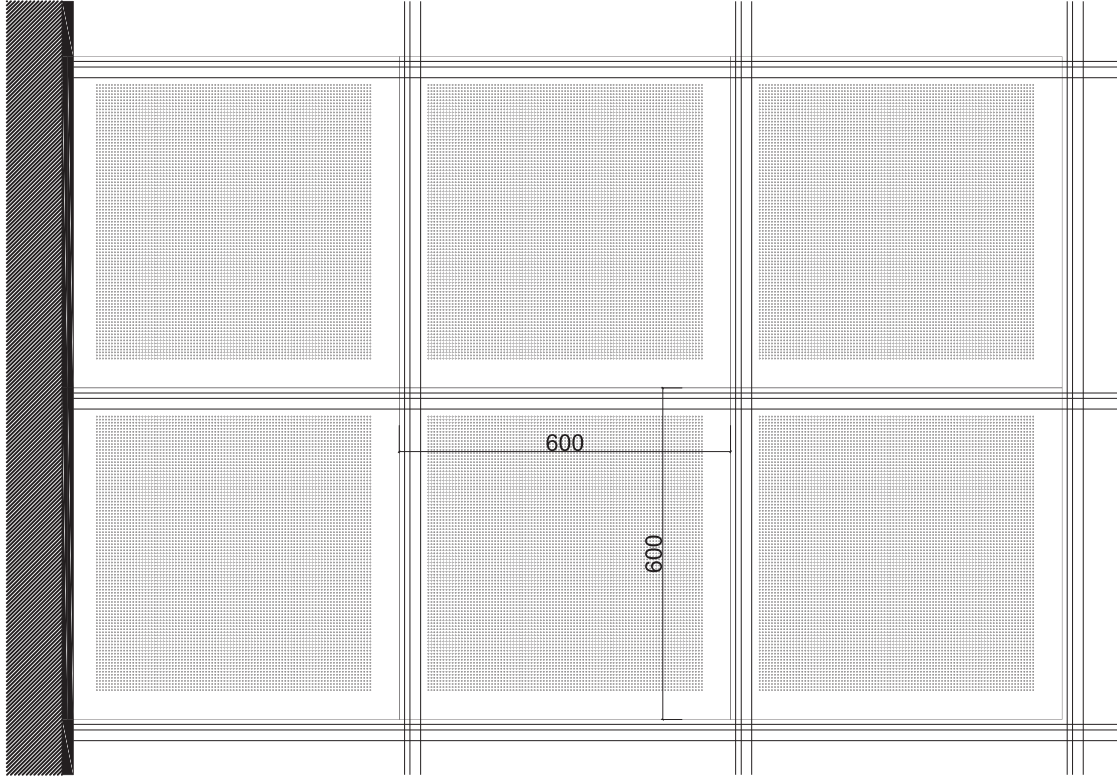
1. Hook-on profil
2. Hook-on L ana taşıyıcı
3. C köşebent
4. Baskı takozu
5. Askı tiji
6. Akustik kumaş

1. Hook-on profile
2. Hook-on L main tee
3. C perimeter trim
4. Pressing spring
5. Hanger wire
6. Acoustic fleece

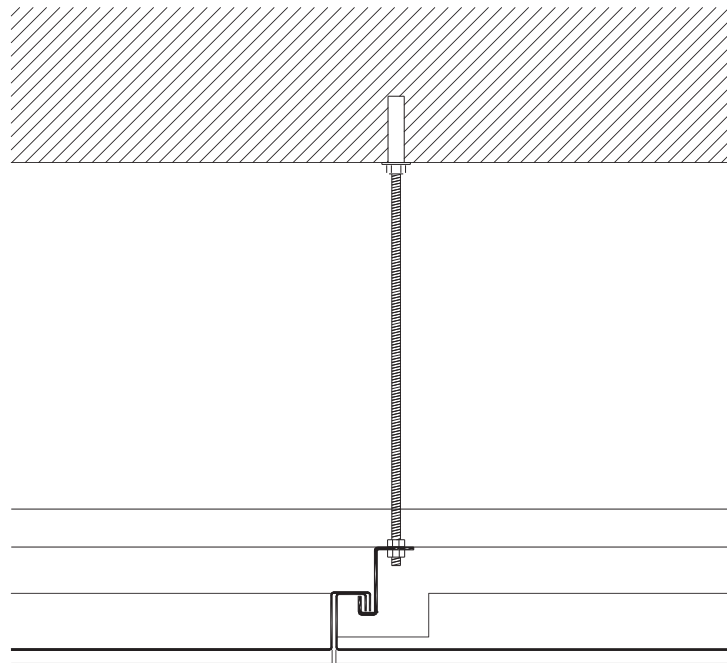


HOOK-ON SİSTEM KANCALI, GİZLİ TAŞIYICILI
HOOK-ON SYSTEM, CONCEALED

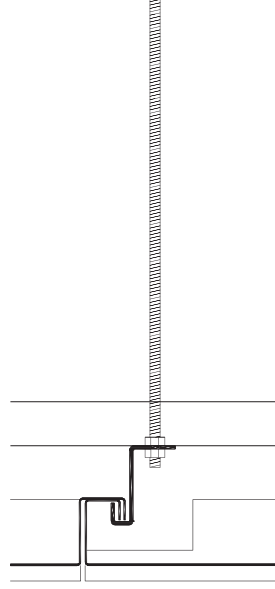
Plan ve Kesit / *Plan and Section*



Kesit A
Section A

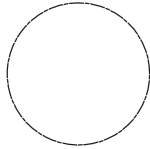


Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



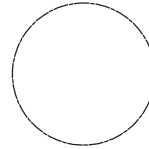
Askı Tiji
Hanger Wire

Full Diagonal 1.8 mm Perf.



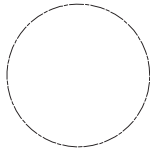
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



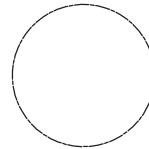
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

HOOK-ON KORİDOR SİSTEM, GİZLİ TAŞIYICILI

HOOK-ON CORRIDOR SYSTEM



Hook-on Koridor Sistem, taşıyıcı sistemin görünmediği, tesisata sık ve rahat erişim gereken geniş alanlar için, panelin taşıyıcıya tutunan kancası sayesinde tesisata müdahale etme imkanını kolaylaştıran bir sistemdir. Bu sistemde standart panel ölçülerinin aksine 300 mm'den başlayıp 1800 mm'ye kadar farklı ölçülerde panel seçenekleri bulunur.

Hook-on Corridor System is used for large spaces where there is a need for frequent Access to the ceiling void. It is a concealed system, panels are fully demountable with the help of a hooked grid profile hanged to the aluminium or galvanised steel panels. This system enables the installation of larger panels with the size 300 mm to 1800 mm in length.

Panel Tipi	Panel Type	0.5 ~ 1.0 mm. Alüminyum veya Galvaniz Çelik	0.5 ~ 1.0 mm. Aluminium or Galvanised Steel
Panel Ebat	Panel Size	En 300 – 600 mm Boy 300 – 2400 mm	Width 300-600 mm Length 300-2400 mm
Taşıyıcı Sistem	Grid System	Gizli Taşıyıcı	Concealed system
Perforasyon	Perforation	Full perfore, 50 mm. – 100 mm. bordürlü veya deliksiz Ø0.7 mm. / Ø1.5 mm. Ø1.8 mm. / Ø2.5 mm.	Full perforated, 50 mm. – 100 mm. bordered or non-perforated Ø0.7 mm. / Ø1.5 mm. Ø1.8 mm. / Ø2.5 mm.
Akustik Kumaş	Acoustic Felt	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options
Kalite Belgeleri	Certifications	TSE (EN 13964), CE	TSE, CE



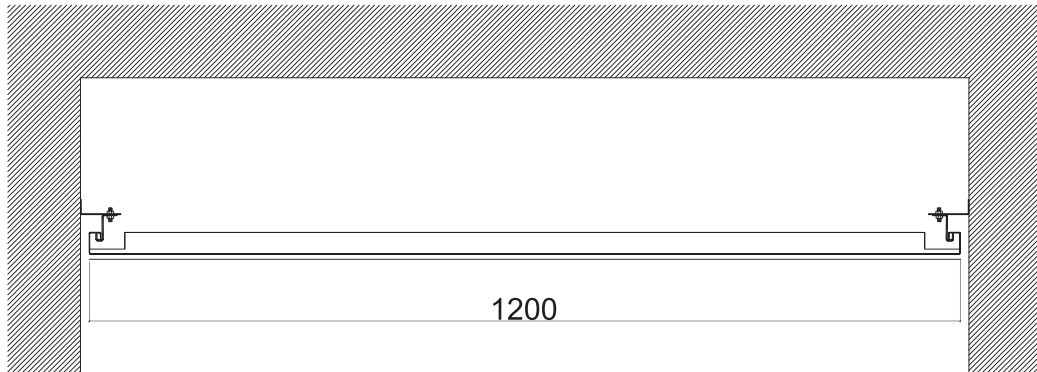
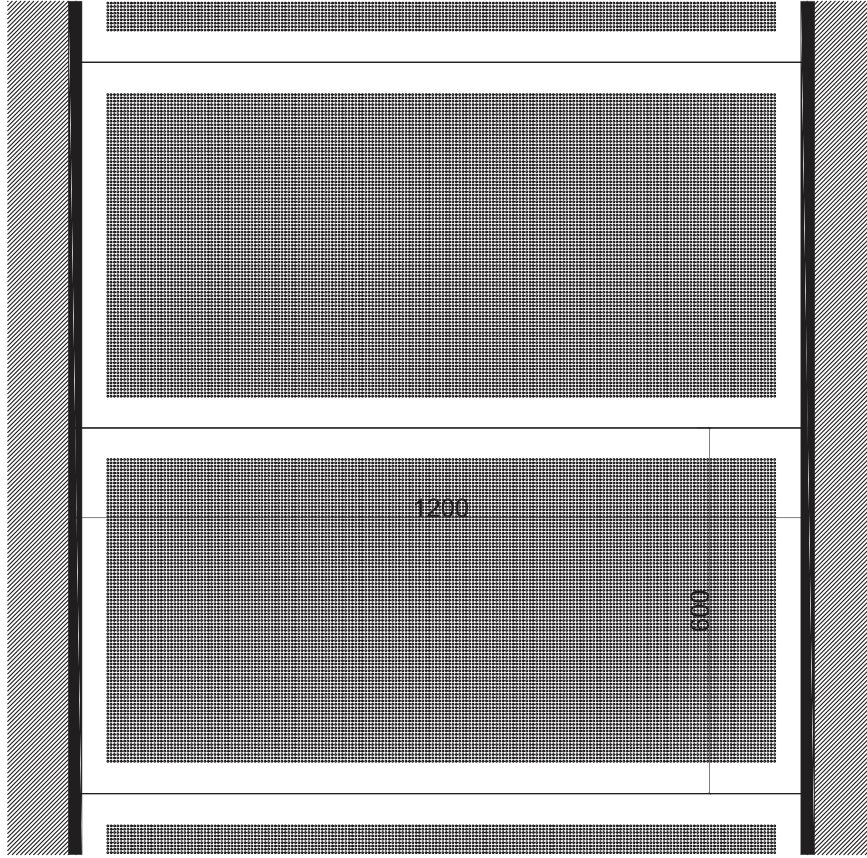
- 1- Hook-on Z Taşıyıcı Profil
- 2- Hook-on Z Ekleme Parçası
- 3- Hook-on Koridor L Duvar Aparatı
- 4- Somun, Cıvata, Pul

- 1- Hook-on Z profile
- 2- Hook-on Z connector
- 3- Hook-on Corridor L Wall Connector
- 4- Bolt, nut, washer

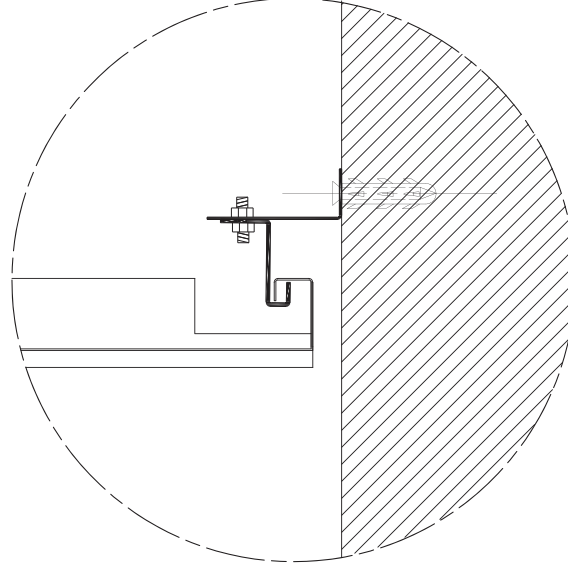


HOOK-ON KORİDOR SİSTEM, GİZLİ TAŞIYICILI
HOOK-ON CORRIDOR SYSTEM

Plan ve Kesit / *Plan and Section*

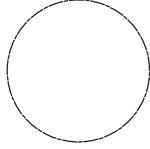


Kesit A
Section A



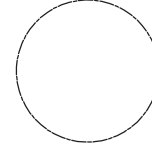
L Duvar Birleşim Detayı
L Wall Connector Detail

Full Diagonal 1.8 mm Perf.



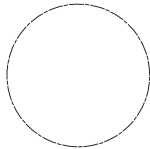
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



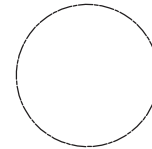
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal





commercial ceilings
deckon[®]
PREMIUM
METAL-ASMA TAVAN SİSTEMLERİ

Petek Tavan Sistemleri
Open Cell Suspended Ceilings

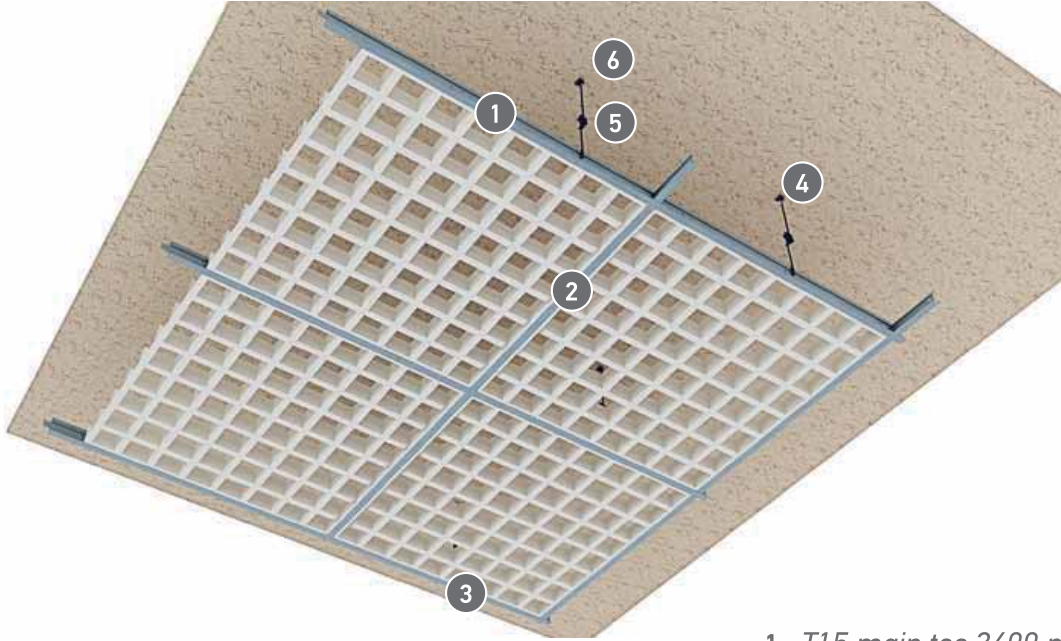
HÜCRE TAVAN SİSTEM, T15 TAŞIYICILI OPEN CELL SYSTEM, T15 EXPOSED



Hücre tavan sistemleri, tavan arası boşluğunu gizleyen yaratıcı tavan çözümlerinden biridir. 15 mm taban eninde profiller ve alüminyum panel-lerle oluşturulan petek görümlü tavan sistemleridir. Standart T15 taşıyıcı sisteme yukardan serbest oturtularak uygulanır ve tavanda estetik bir görüntü sağlar.

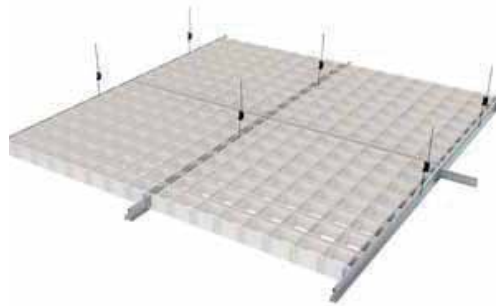
T15- Open-cell ceilings create an even plenum cover and generates one of the most creative ceilings where aluminium panels are wired to create equal cells and then allowed to rest on standard T15 type grid profiles.

Malzeme <i>Material</i>	0.4 mm ~ 0.8 mm alüminyum	<i>0.4 mm ~ 0.8 mm aluminium</i>
Hücre Ölçüsü <i>Cell Size</i>	50 - 60 - 75 - 100 - 150 mm	<i>50 - 60 - 75 - 100 - 150 mm</i>
U Profil Eni <i>U Profile width base</i>	9 - 10 - 15 mm	<i>9 - 10 - 15 mm</i>
U Profil Yüksekliği <i>U Profile height</i>	40 mm	<i>40 mm</i>
Taşıyıcı Sistem <i>Suspension System</i>	T15	<i>T15</i>
Renk <i>Color</i>	RAL 9006, 9016	<i>RAL 9006, 9016</i>
Kalite Belgeleri <i>Certification</i>	TSE, CE	<i>TSE, CE</i>

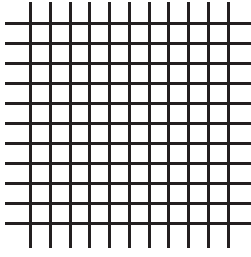


1. T15 ana taşıyıcı 3600 mm
2. T15 tali taşıyıcı 1200 mm
3. T15 tali taşıyıcı 600 mm
4. Askı teli
5. Çiftli yay
6. Çelik dübel

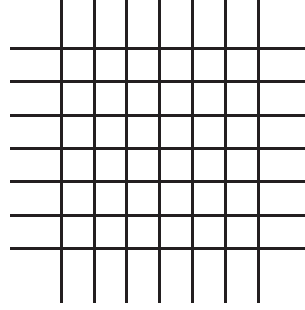
1. T15 main tee 3600 mm
2. T15 cross tee 1200 mm
3. T15 cross tee 600 mm
4. Hanger wire
5. Double spring
6. Steel dowel



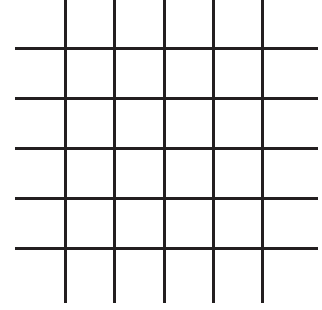
Standart Ölçüler *Standart Sizes*



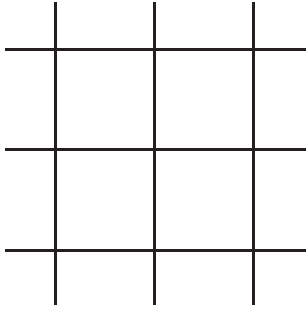
600 mm x 600 mm panel
50 x 50 mm cells



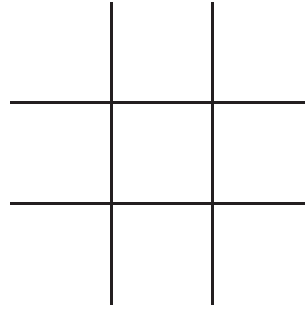
600 mm x 600 mm panel
75 x 75 mm cells



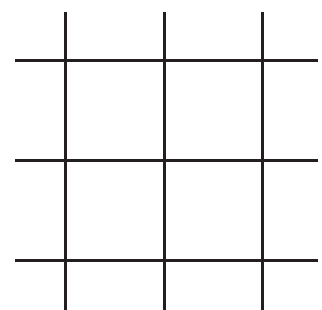
600 mm x 600 mm panel
100 x 100 mm cells



600 mm x 600 mm panel
150 x 150 mm cells

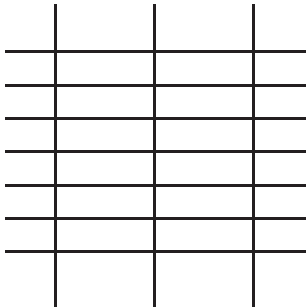


600 mm x 600 mm panel
200 x 200 mm cells

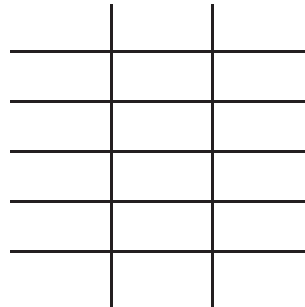


1200 mm x 1200 mm panel
300 x 300 mm cells

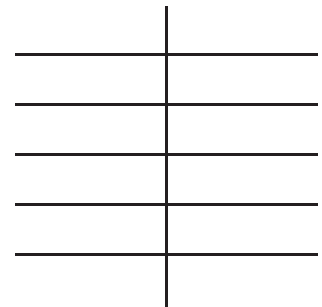
Özel Ölçüler *Special Sizes*



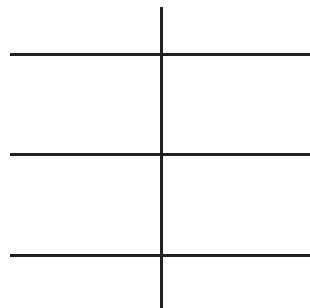
600 mm x 600 mm panel
75 x 150 mm cells



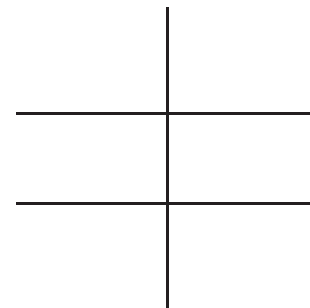
600 mm x 600 mm panel
100 x 200 mm cells



600 mm x 600 mm panel
100 x 300 mm cells



600 mm x 600 mm panel
160 x 300 mm cells



600 mm x 600 mm panel
200 x 300 mm cells







commercial ceilings
deckon®
PREMIUM
METAL ASMA TAVAN SİSTEMLERİ

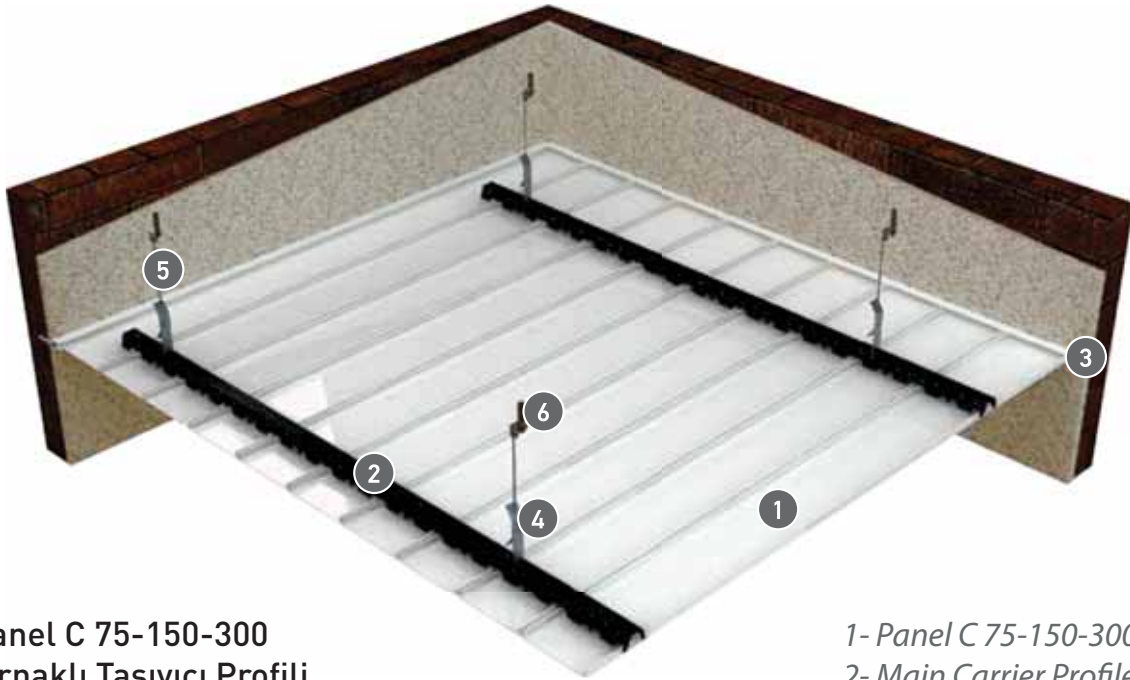
Lamel Asma Tavan Sistemleri
Linear Suspended Ceilings



Lamel asma tavan sistemleri; alüminyum lineer yatay paneller, tırnaklı taşıyıcı profilleri, U kenar profilleri ve askı teli sistem elemanlarından oluşmaktadır. Kolay sökülüp takılabilir özelliği sayesinde tesisata kolay ulaşım ve gerektiğinde temizlenebilme imkanı sağlar. Hijyenik yapısı ile bakteri ve parazit barındırmaz, kolay uygulanabilir, hafif bir malzemedir. Yoğun kullanım alanları; akaryakıt istasyonları, metro istasyonları, havaalanları, terminaller, sanayi yapıları, alışveriş merkezleri, büro ve işyerleri, koridor ve giriş holleri, hastane, otel, park alanları ve çeşitli ıslak hacimlerde sıklıkla tercih edilen, renk ve perforasyon seçenekleri bulunan, diğer metal sistemlere göre daha ekonomik çözümler sunan bir asma tavan sistemidir.

Lamel suspended ceiling system consists of aluminum linear horizontal panels, main carriers, U edge profiles and hanger wire suspension system components. The system enables easy access to ceiling void and cleaning when needed with the help of easy demountability. It is hygienic and doesn't contain bacteria and parasites, easy to install, it is a light material. Lamel ceiling systems often preferred by gas stations, subway stations, airports, terminals, industrial buildings, shopping malls, offices, corridors and entrance holls, hospitals, hotels, parking areas and moisturized areas. That system has color and perforation options and offers more economical solutions than other metal ceiling systems.

Panel Tipi	Panel Type	Alüminyum	Aluminium
Modül	Module	75-150-300 C	75-150-300 C
Perforasyon	Perforation	Ø1,2 mm , Ø2 mm	Ø1,2 mm , Ø2 mm
Renk	Color	Standart RAL 9010 ve 9016	Standart RAL 9016
Kalınlık	Thickness	0,4 mm, 0,7 mm	0,4 mm, 0,7 mm
Akustik Kumaş	Acoustic Felt	Soundtex Kumaş	Soundtex Felt

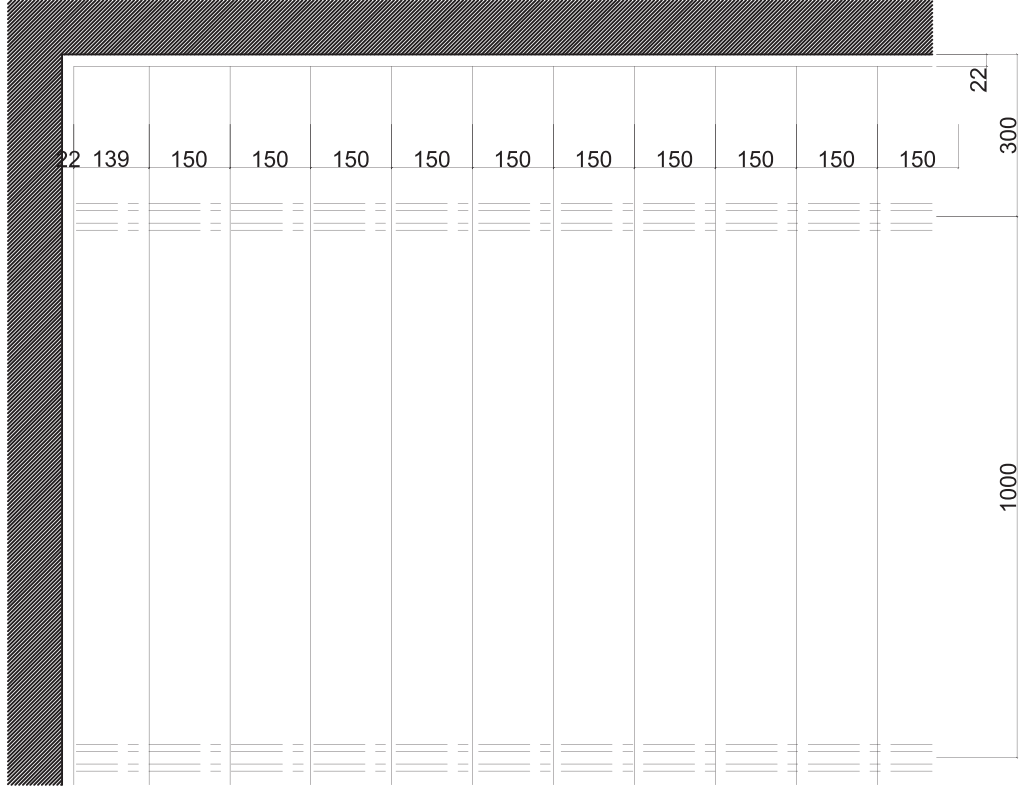


1. Panel C 75-150-300
2. Tırnaklı Taşıyıcı Profili
3. C Köşebent
4. Askı Maşası
5. Askı Tiji
6. Çelik Dubel

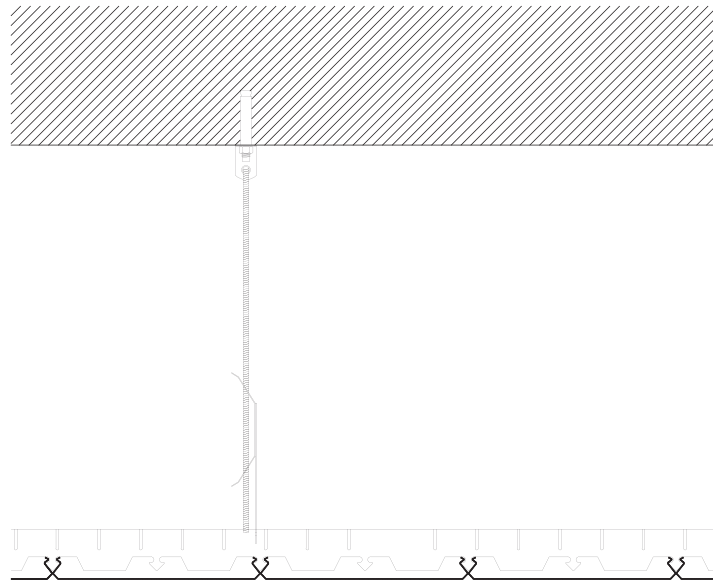
- 1- Panel C 75-150-300
- 2- Main Carrier Profile
- 3- C Wall-perimeter Trim
- 4- Quick Fixing
- 5- Hanger Wire
- 6- Steel Dowel

LAMEL ASMA TAVAN SİSTEMLERİ - PANEL C
LINEAR SUSPENDED CEILINGS - PANEL C

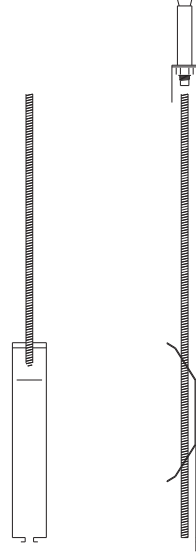
Plan ve Kesit / *Plan and Section*



Kesit A
Section A

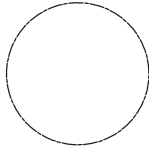


Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



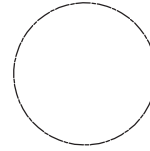
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



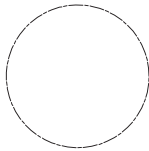
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



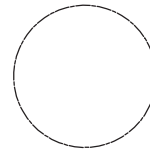
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

LAMEL ASMA TAVAN SİSTEMLERİ - PANEL F

LINEAR SUSPENDED CEILING - PANEL F



Lamel asma tavan sistemleri; alüminyum lineer yatay paneller, tırnaklı taşıyıcı profilleri, U kenar profilleri ve askı teli sistem elemanlarından oluşmaktadır. Kolay sökölüp takılabilir özelliği sayesinde tesisata kolay ulaşım ve gerektiğinde temizlenebilme imkanı sağlar. Hijyenik yapısı ile bakteri ve parazit barındırmaz, kolay uygulanabilir, hafif bir malzemedir. Yoğun kullanım alanları; akaryakıt istasyonları, metro istasyonları, havaalanları, terminaller, sanayi yapıları, alışveriş merkezleri, büro ve işyerleri, koridor ve giriş holleri, hastane, otel, park alanları ve çeşitli ıslak hacimlerde sıklıkla tercih edilen, renk ve perforasyon seçenekleri bulunan, diğer metal sistemlere göre daha ekonomik çözümler sunan bir asma tavan sistemidir.

Lamel suspended ceiling system consists of aluminum linear horizontal panels, main carriers, U edge profiles and hanger wire suspension system components. The system enables easy access to ceiling void and cleaning when needed with the help of easy demountability. It is hygienic and doesn't contain bacteria and parasites, easy to install, it is a light material. Lamel ceiling systems often preferred by gas stations, subway stations, airports, terminals, industrial buildings, shopping malls, offices, corridors and entrance holls, hospitals, hotels, parking areas and moisturized areas. That system has color and perforation options and offers more economical solutions than other metal ceiling systems.

Panel Tipi	Panel Type	Alüminyum	Aluminium
Modül	Module	200 F	200 F
Perforasyon	Perforation	Ø1,2 mm , Ø1.8 mm	Ø1,2 mm , Ø1.8 mm
Renk	Color	Standart RAL 9010 ve 9016	Standart RAL 9016
Kalınlık	Thickness	0,4 mm, 0,7 mm	0,4 mm, 0,7 mm
Akustik Kumaş	Acoustic Felt	Soundtex Kumaş	Soundtex Felt

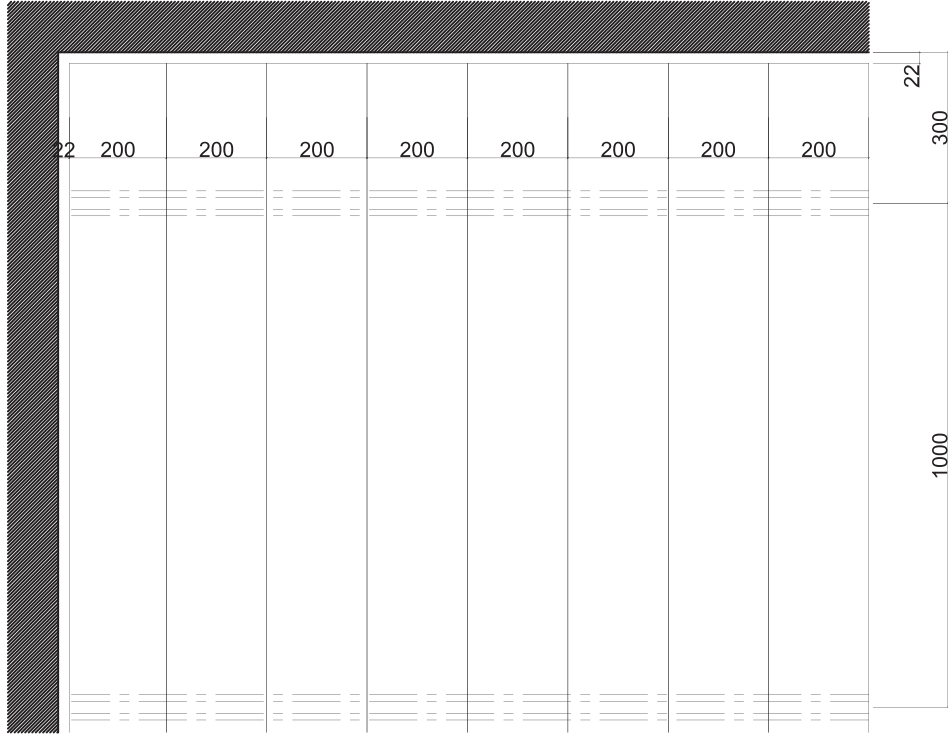


1. Panel F 200F - Dış Mekan
2. Tırnaklı Taşıyıcı Profili
3. C Köşebent
4. Askı Maşası
5. Askı Tiji
6. Çelik Dubel

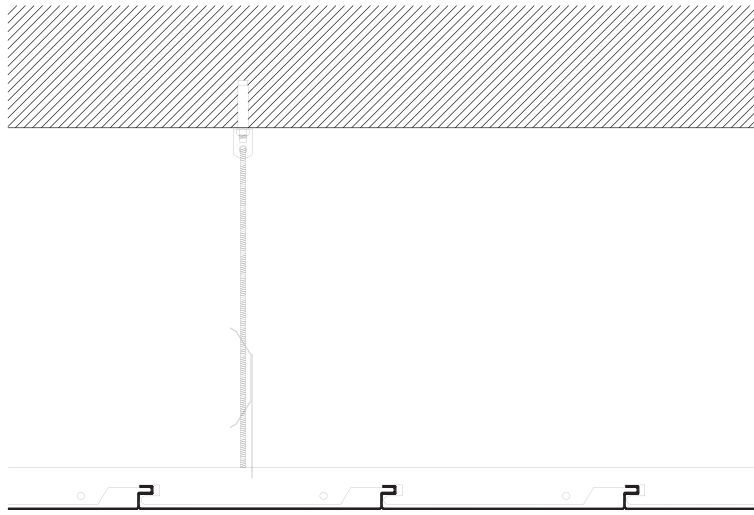
- 1- Panel F - 200F
- 2- Main Carrier Profile
- 3- C Wall-perimeter Trim
- 4- Quick Fixing
- 5- Hanger Wire
- 6- Steel Dowel

LAMEL ASMA TAVAN SİSTEMLERİ - PANEL F
LINEAR SUSPENDED CEILING - PANEL F

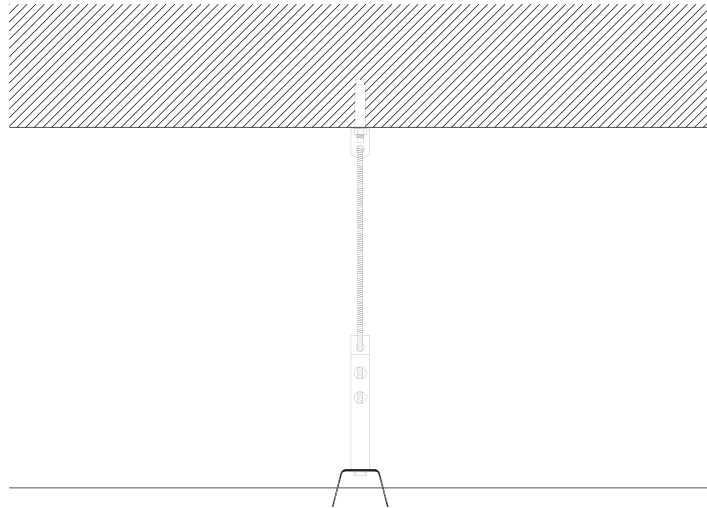
Plan ve Kesit / Plan and Section



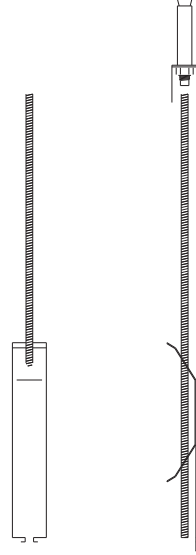
Kesit A
Section A



Kesit B
Section B

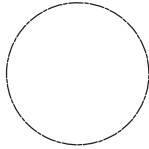


Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



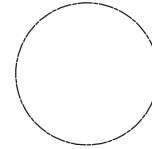
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



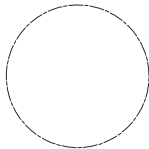
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



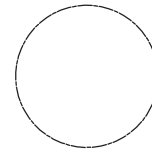
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

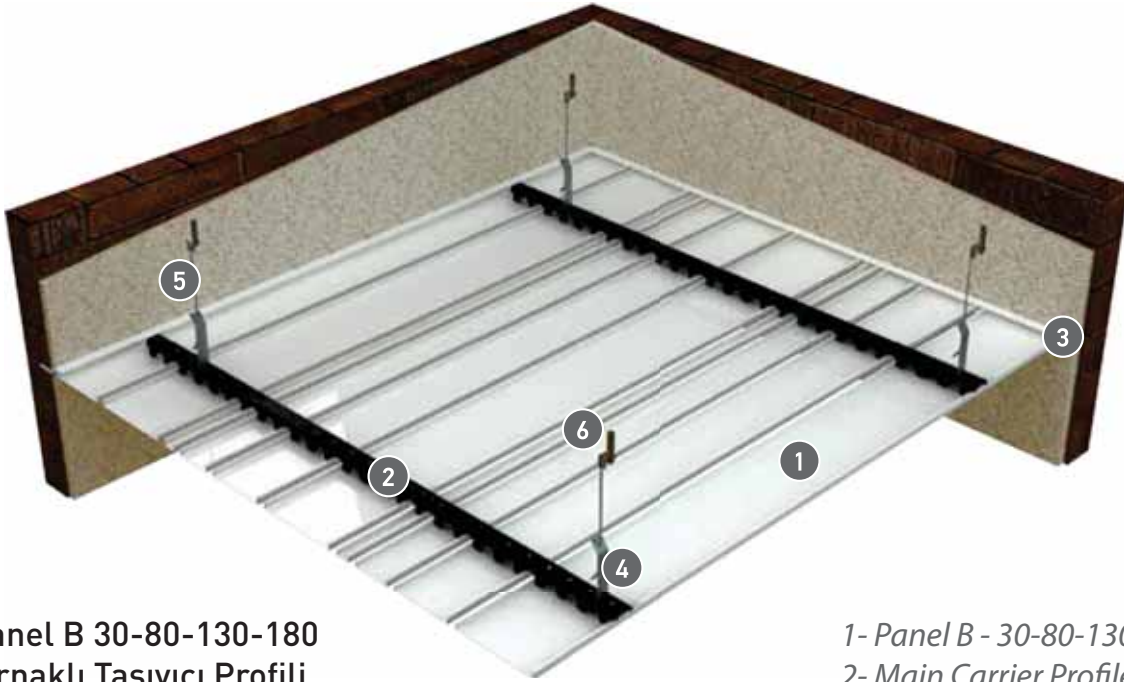
LAMEL ASMA TAVAN SİSTEMLERİ - PANEL B MULTİPANEL LINEAR SUSPENDED CEILING - PANEL B MULTIPANEL



Lamel asma tavan sistemleri; alüminyum lineer yatay paneller, tırnaklı taşıyıcı profilleri, U kenar profilleri ve askı teli sistem elemanlarından oluşmaktadır. Kolay sökölüp takılabilir özelliği sayesinde tesisata kolay ulaşım ve gerektiğinde temizlenebilme imkanı sağlar. Hijyenik yapısı ile bakteri ve parazit barındırmaz, kolay uygulanabilir, hafif bir malzemedir. Yoğun kullanım alanları; akaryakıt istasyonları, metro istasyonları, havaalanları, terminaller, sanayi yapıları, alışveriş merkezleri, büro ve işyerleri, koridor ve giriş holleri, hastane, otel, park alanları ve çeşitli ıslak hacimlerde sıklıkla tercih edilen, renk ve perforasyon seçenekleri bulunan, diğer metal sistemlere göre daha ekonomik çözümler sunan bir asma tavan sistemidir.

Lamel suspended ceiling system consists of aluminum linear horizontal panels, main carriers, U edge profiles and hanger wire suspension system components. The system enables easy access to ceiling void and cleaning when needed with the help of easy demountability. It is hygienic and doesn't contain bacteria and parasites, easy to install, it is a light material. Lamel ceiling systems often preferred by gas stations, subway stations, airports, terminals, industrial buildings, shopping malls, offices, corridors and entrance holls, hospitals, hotels, parking areas and moisturized areas. That system has color and perforation options and offers more economical solutions than other metal ceiling systems.

Panel Tipi	Panel Type	Alüminyum	Aluminium
Modül	Module	30-80-130-180 B	30-80-130-180 B
Perforasyon	Perforation	Ø1,2 mm , Ø2 mm	Ø1,2 mm , Ø2 mm
Renk	Color	Standart RAL 9010 ve 9016	Standart RAL 9016
Kalınlık	Thickness	0,4 mm, 0,7 mm	0,4 mm, 0,7 mm
Akustik Kumaş	Acoustic Felt	Soundtex Kumaş	Soundtex Felt

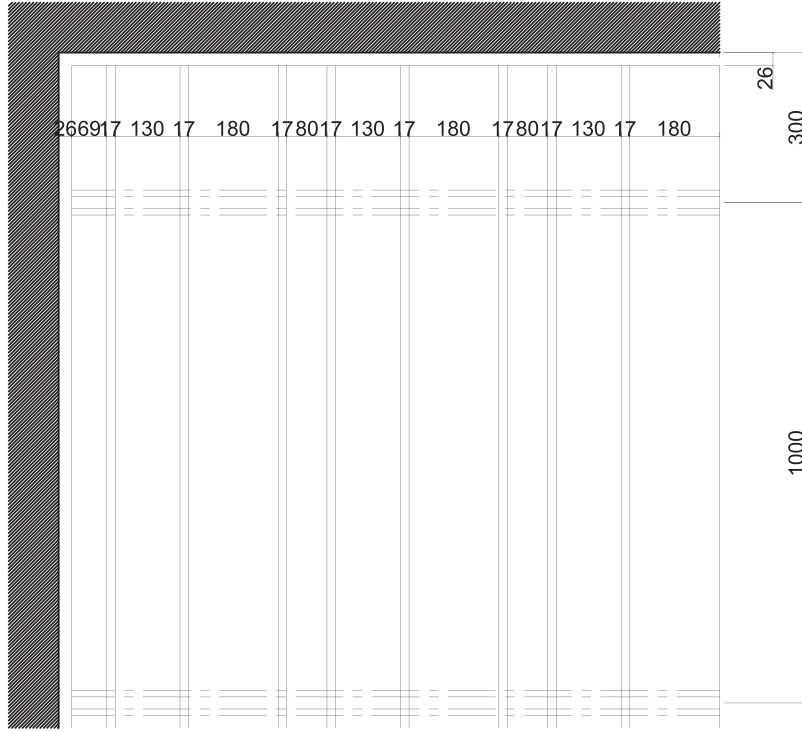


1. Panel B 30-80-130-180
2. Tırnaklı Taşıyıcı Profili
3. C Köşebent
4. Askı Maşası
5. Askı Tiji
6. Çelik Dubel

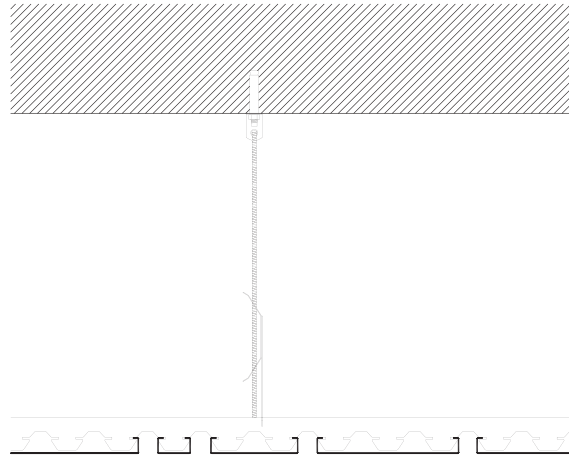
- 1- Panel B - 30-80-130-180 B
- 2- Main Carrier Profile
- 3- C Wall-perimeter Trim
- 4- Quick Fixing
- 5- Hanger Wire
- 6- Steel Dowel

LAMEL ASMA TAVAN SİSTEMLERİ - PANEL B MULTİPANEL
LINEAR SUSPENDED CEILING - PANEL B MULTIPANEL

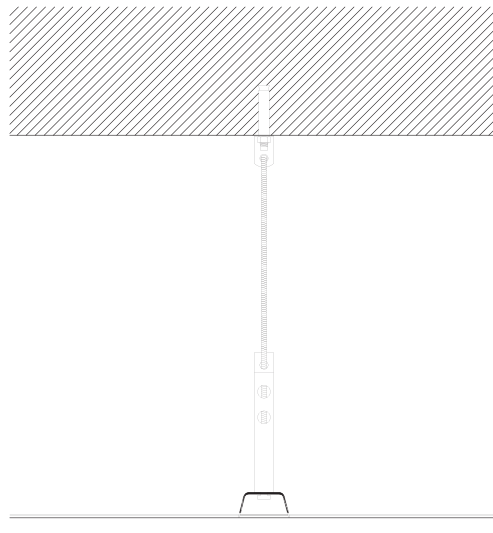
Plan ve Kesit / Plan and Section



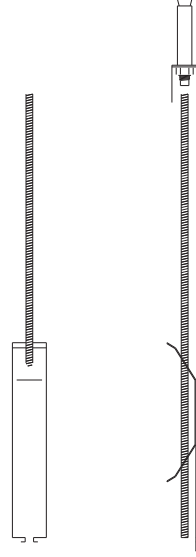
Kesit A
Section A



Kesit B
Section B

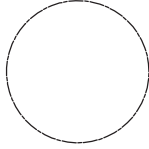


Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



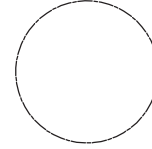
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



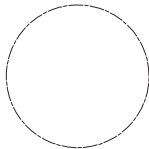
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



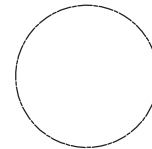
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



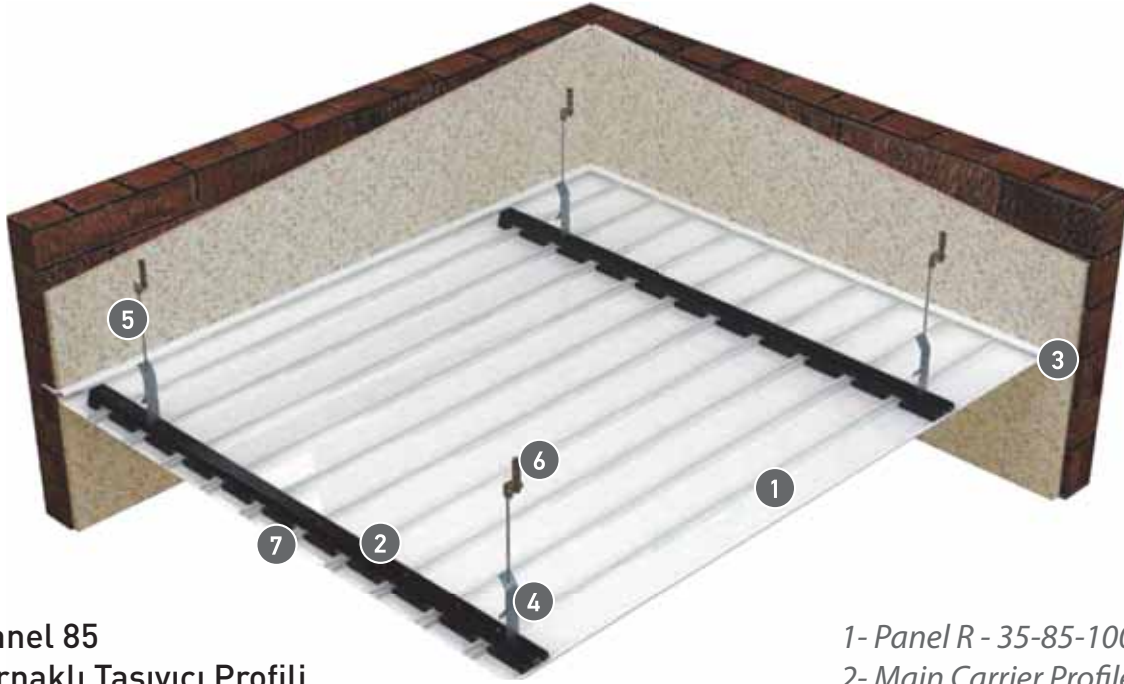
Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal



Lamel asma tavan sistemleri; alüminyum lineer yatay paneller, tırnaklı taşıyıcı profilleri, U kenar profilleri ve askı teli sistem elemanlarından oluşmaktadır. Kolay sökölüp takılabilir özelliği sayesinde tesisata kolay ulaşım ve gerektiğinde temizlenebilme imkanı sağlar. Hijyenik yapısı ile bakteri ve parazit barındırmaz, kolay uygulanabilir, hafif bir malzemedir. Yoğun kullanım alanları; akaryakıt istasyonları, metro istasyonları, havaalanları, terminaller, sanayi yapıları, alışveriş merkezleri, büro ve işyerleri, koridor ve giriş holleri, hastane, otel, park alanları ve çeşitli ıslak hacimlerde sıklıkla tercih edilen, renk ve perforasyon seçenekleri bulunan, diğer metal sistemlere göre daha ekonomik çözümler sunan bir asma tavan sistemidir.

Lamel suspended ceiling system consists of aluminum linear horizontal panels, main carriers, U edge profiles and hanger wire suspension system components. The system enables easy access to ceiling void and cleaning when needed with the help of easy demountability. It is hygienic and doesn't contain bacteria and parasites, easy to install, it is a light material. Lamel ceiling systems often preferred by gas stations, subway stations, airports, terminals, industrial buildings, shopping malls, offices, corridors and entrance holls, hospitals, hotels, parking areas and moisturized areas. That system has color and perforation options and offers more economical solutions than other metal ceiling systems.

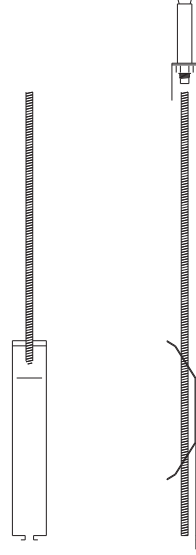
Panel Tipi	Panel Type	Alüminyum	Aluminium
Modül	Module	35-85-100-135-185 R	35-85-100-135-185 R
Perforasyon	Perforation	Ø1.20 mm , Ø2.00 mm	Ø1.20 mm , Ø2.00 mm
Renk	Color	Standart RAL 9010 ve 9016	Standart RAL 9016
Kalınlık	Thickness	0.40 mm - 0.70 mm	0.40 mm - 0.70 mm
Akustik Kumaş	Acoustic Felt	Soundtex Kumaş	Soundtex Felt



1. Panel 85
2. Tırnaklı Taşıyıcı Profili
3. C Köşebent
4. Askı Maşası
5. Askı Tiji
6. Çelik Dubel
7. Derz Çıtası

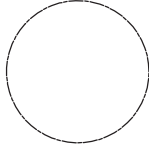
- 1- Panel R - 35-85-100-135-185 R
- 2- Main Carrier Profile
- 3- C Wall-perimeter Trim
- 4- Quick Fixing
- 5- Hanger Wire
- 6- Steel Dowel
- 7- Joint Strip

Askı Opsiyonları ve Perforasyon Seçenekleri / Suspension and Perforation Options



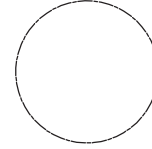
Askı Maşası
Quick Fixing & Hanger

Full Diagonal 1.8 mm Perf.



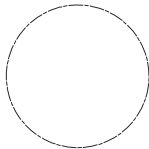
Delik Ölçüsü : \varnothing 1.8 mm.
Aks Aralığı : 4.95 mm. , 45°
Perforasyon Yönü : diagonal

Full 2.5 mm Perf.



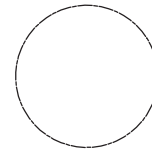
Delik Ölçüsü : \varnothing 2.5 mm.
Aks Aralığı : 5.5 mm. , 90°
Perforasyon Yönü : düz

Full 0.7 mm Perf.



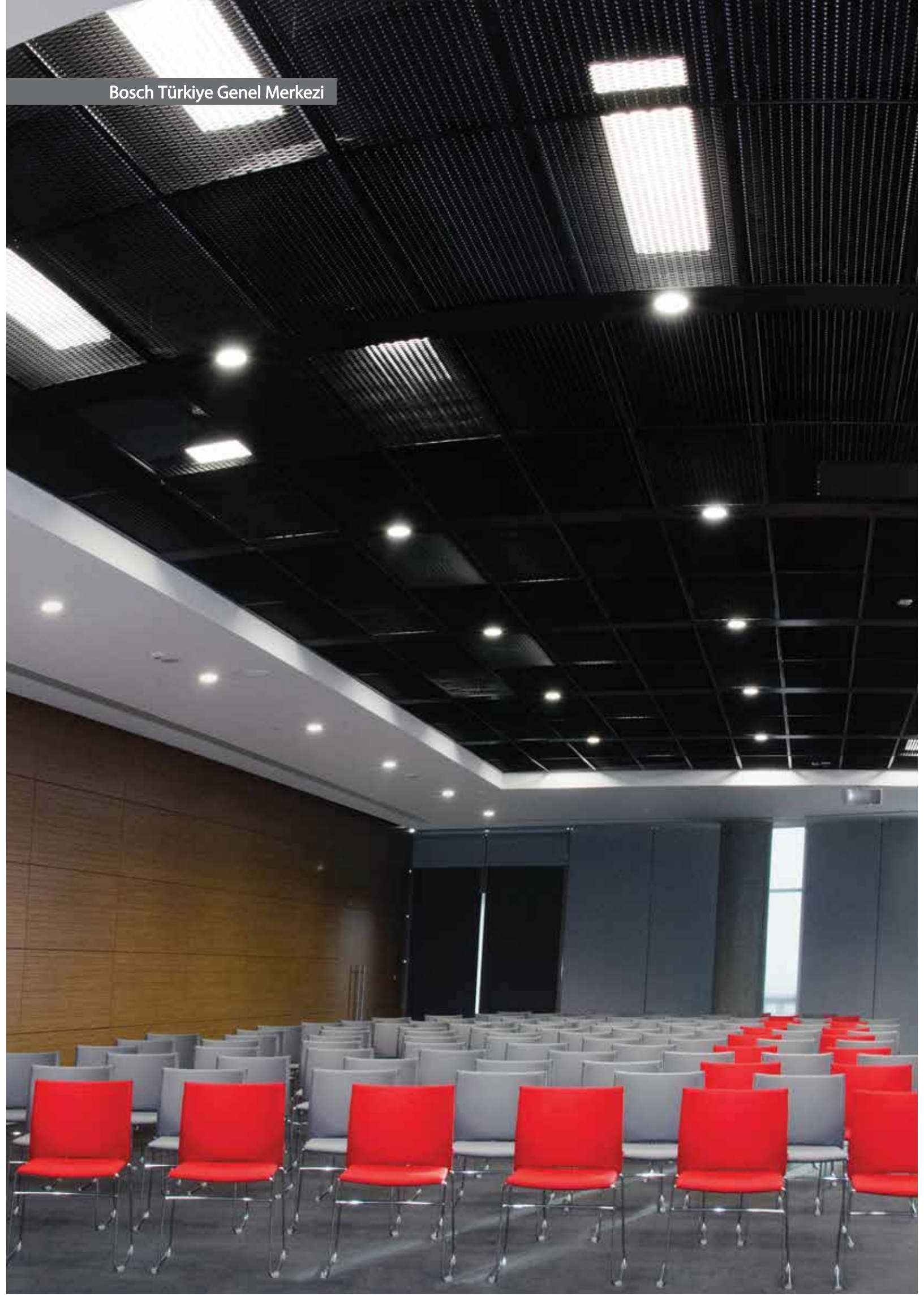
Delik Ölçüsü : \varnothing 0.7 mm.
Aks Aralığı : 5 mm. , 90°
Perforasyon Yönü : düz

Full Diagonal 1.5 mm Perf.



Delik Ölçüsü : \varnothing 1.5 mm.
Aks Aralığı : 4 mm. , 45°
Perforasyon Yönü : diagonal

Bosch Türkiye Genel Merkezi



commercial ceilings
deckon®
PREMIUM
METAL ASMA TAVAN SİSTEMLERİ

Mesh Metal Asma Tavan Sistemleri
Expanded Metal Suspended Ceilings



Geniřletilmiş metal asma tavanlar, açık yüzeyi ve transparan görüntüsü sayesinde ışıklandırma ve hava sirkülasyonu açısından alana değer katan bir tavan elemanı olmaktadır. Yarı geçirgen bir yüzey ile asma tavan boşluğunda bulunan elektrik mekanik tesisat elemanlarına bir örtü vazifesi görmektedir. Metalin istenildiği gibi eğilip bükülebilen yapısı ile tasarımcılara sınırsız olanaklar sunmaktadır. Sadece asma tavan elemanı olara değil, cephe tasarımlarının da önemli bir unsuru olmaktadır. Farklı mesh ölçüleri ile birbirinden farklı görüntü elde edilebilmektedir. Mimari meshler, gelecekte bina içi ve dışı tasarımlarda önde gelen tercihlerden biri olacaktır.

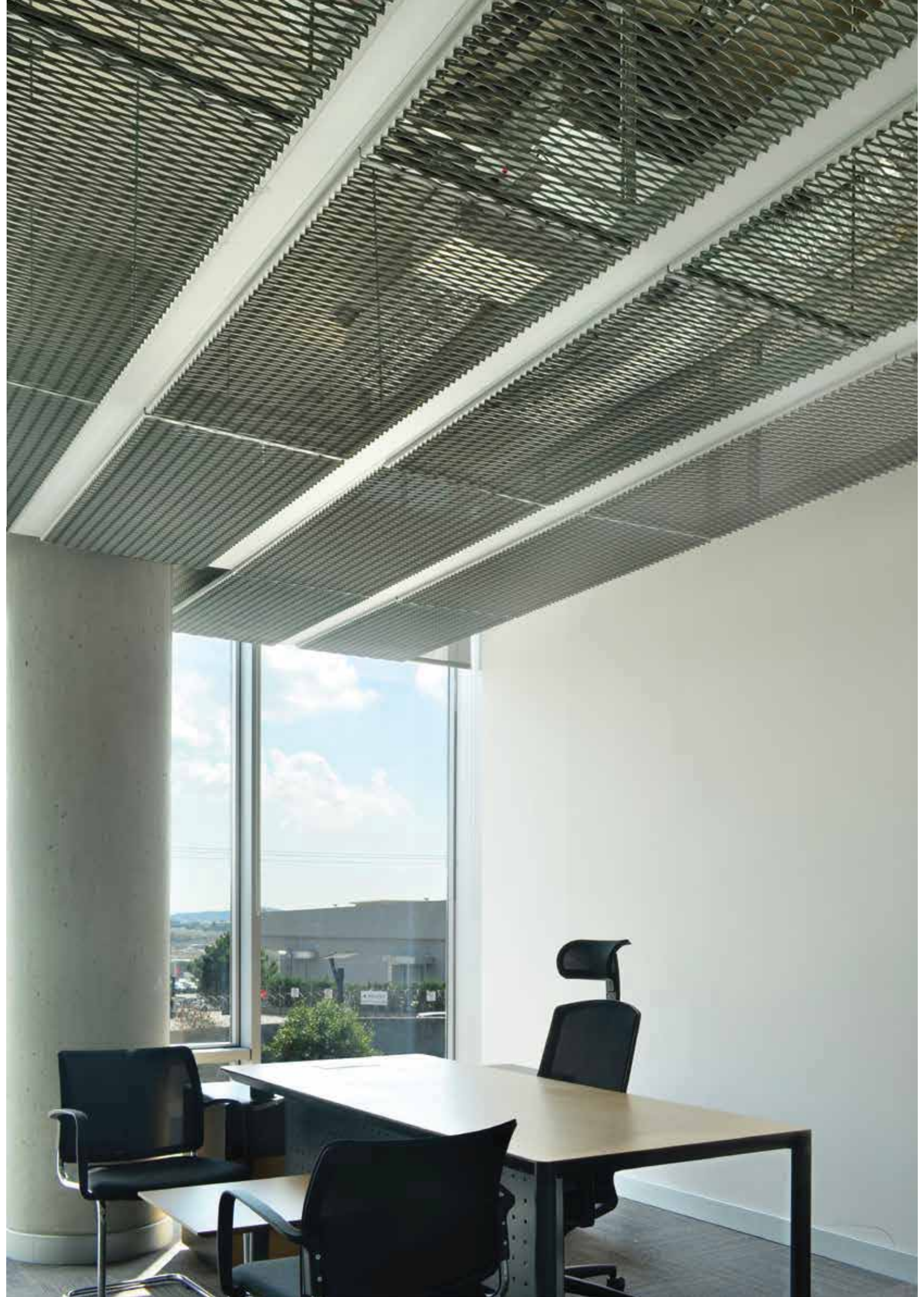
Expanded mesh ceilings are one of the elements that brings value to the interior designs in terms of lighting and air circulation thanks to its visible and transparent structure. It works as a cover for the services equipments in the ceiling void with its semi-visible surface. As metal can be shaped and curves as requested, it provides plenty of design options to the architects. Expanded meshes have been designed not only for ceilings but also for the exterior facades. Very unique ideas can be realized with different mesh sizes available. Architectural meshes will be one of the main choices for interior and exterior designs in the following years.



U1. Hook-on taşıyıcı sistem
Hook-on suspension system



U2. Nonius taşıyıcı sistem
Nonius suspension system



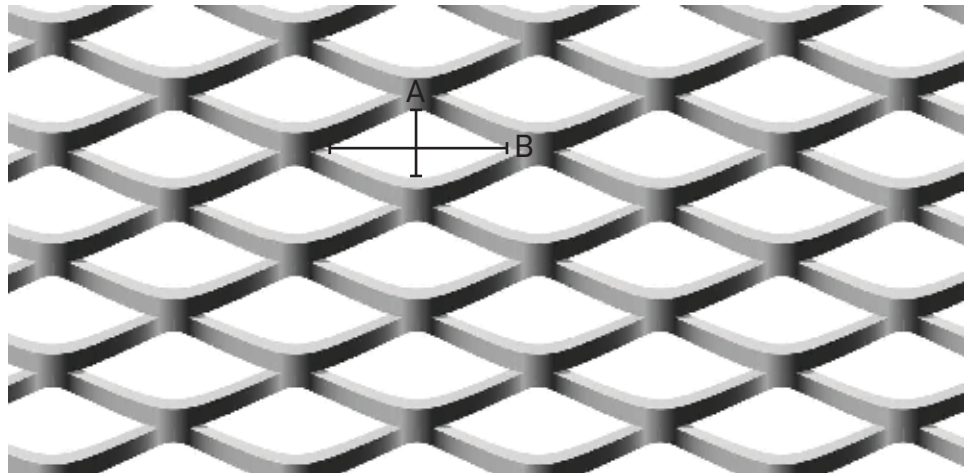
MESH METAL ASMA TAVAN SİSTEMLERİ

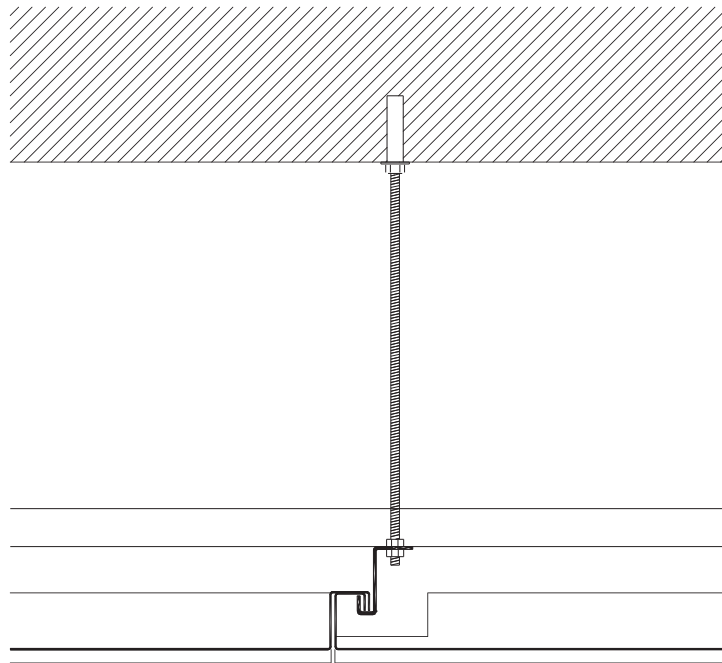
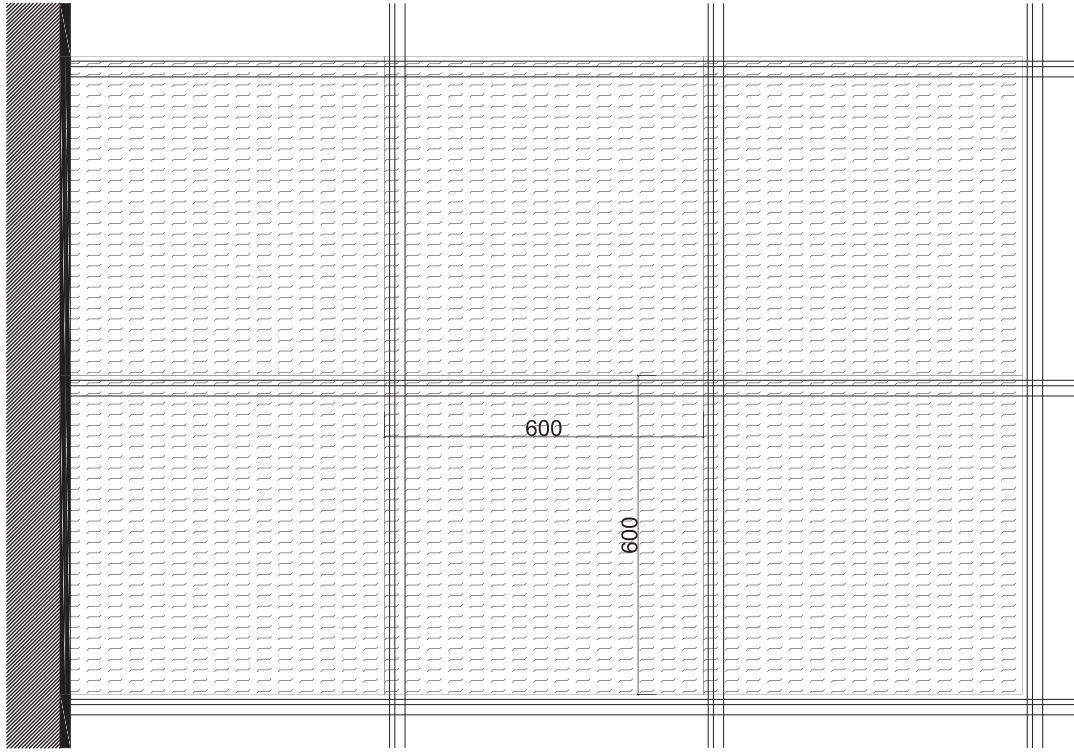
EXPANDED METAL SUSPENDED CEILING



Panel Tipi <i>Panel Type</i>	0.5 ~ 6 mm alüminyum, dkp sac veya paslanmaz çelik	0.5 ~ 6 mm aluminium, dkp sheet metal or stainless steel
Panel Ebat <i>Panel Size</i>	Genişlik maksimum 1500 mm Uzunluk isteğe göre üretim	Width max 1500 mm Length upon request
Taşıyıcı Sistem <i>Suspension System</i>	Hook-on, Gizli taşıyıcı	Hook On, Concealed grid
Akustik Kumaş <i>Acoustic Felt</i>	Yerli, Soundtex, Royalin, Lantor ithal akustik ve yanmaz kumaş seçenekleri	Local, Soundtex, Royalin, Lantor acoustic and non-flammable felt options
Kalite Belgeleri <i>Certifications</i>	TSE, CE	TSE, CE

A x B (mm)
4 x 6
6 x 12
8 x 35
10 x 30
15 x 45
20 x 65
25 x 75
25 x 75
35 x 100
50 x 160
25 x 75





Kesit A
Section A

DKP Levha Carbon Steel

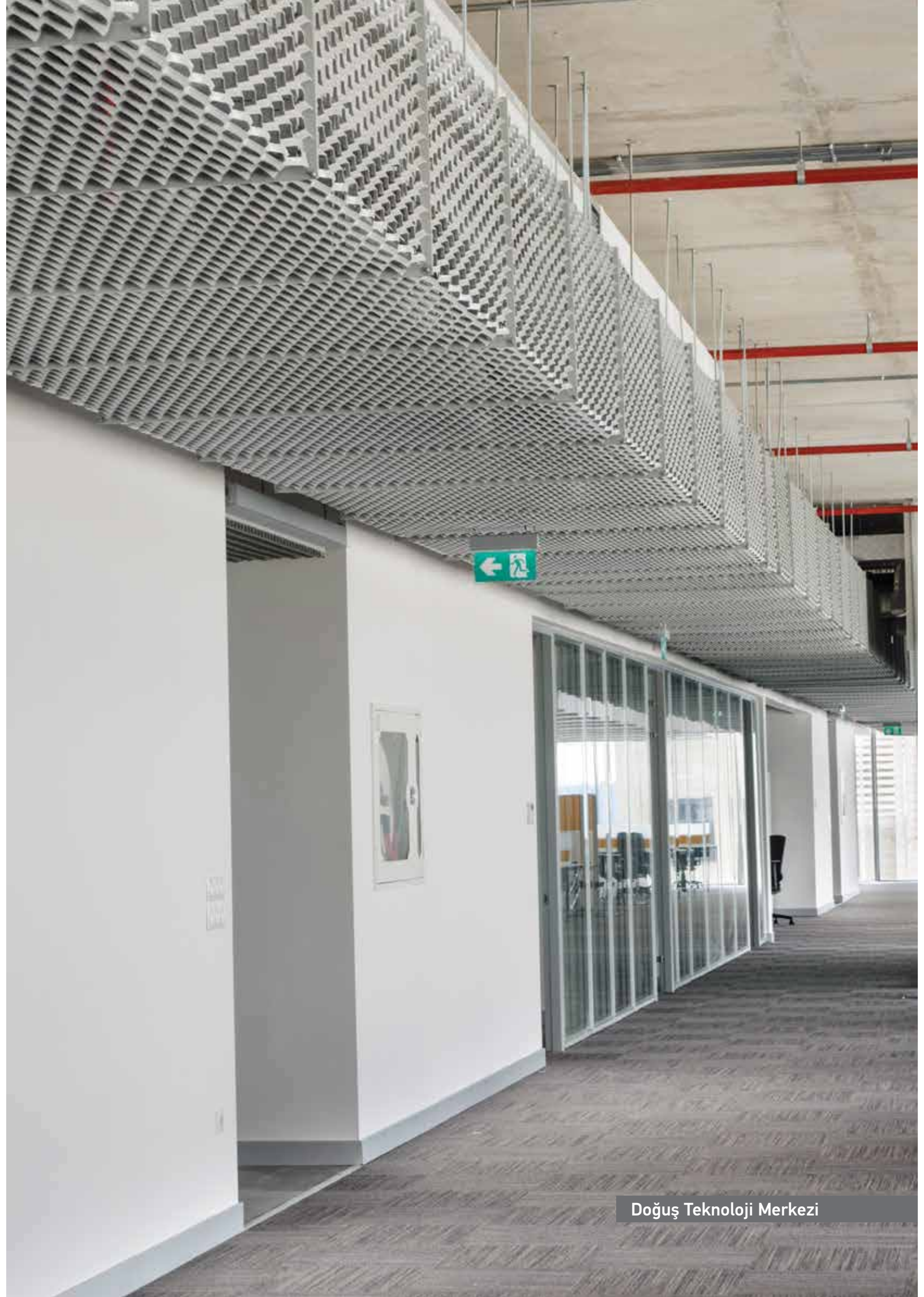
Aralık Mesh size	Kalınlık Thickness	En Width	Boy Length	Malzeme Material
4 x 6	0,30 - 0,50	600	2.000	st 37 - 52
6 x 12	0,30 - 1,2	1.000	2.000	st 37 - 52
8 x 35	0,30 - 2,0	1.100	2.400	st 37 - 52
10 x 30	0,50 - 2,0	1.000	2.000	st 37 - 52
15 x 45	0,50 - 3,0	1.000	2.000	st 37 - 52
20 x 65	0,50 - 3,0	1.000	2.000	st 37 - 52
25 x 75	1,5 - 4,0	1.150	2.400	st 37 - 52
25 x 75	2,0 - 4,0	1.500	3.000	st 37 - 52
35 x 100	2,0 - 3,0	1.000	2.000	st 37 - 52
50 x 160	2,0 - 3,0	1.000	2.000	st 37 - 52
25 x 75	0,50 - 3,0	2.000	4.000	st 37 - 52

Alüminyum Levha Aluminium Sheet

Aralık Mesh size	Kalınlık Thickness	En Width	Boy Length	Malzeme Material
4 x 6	0,30 - 0,50	600	2.000	Alm.
6 x 12	0,30 - 1,2	1.000	2.000	Alm.
8 x 35	0,30 - 2,0	1.100	2.400	Alm.
10 x 30	0,50 - 2,0	1.000	2.000	Alm.
15 x 45	0,50 - 3,0	1.000	2.000	Alm.
20 x 60	0,50 - 3,0	1.000	2.000	Alm.
25 x 75	1,5 - 4,0	1.150	2.400	Alm.
25 x 75	2,0 - 4,0	1.500	3.000	Alm.
35 x 100	2,0 - 3,0	1.000	2.000	Alm.
50 x 160	2,0 - 3,0	1.000	2.000	Alm.
25 x 75	0,50 - 2,0	2.000	4.000	Alm.

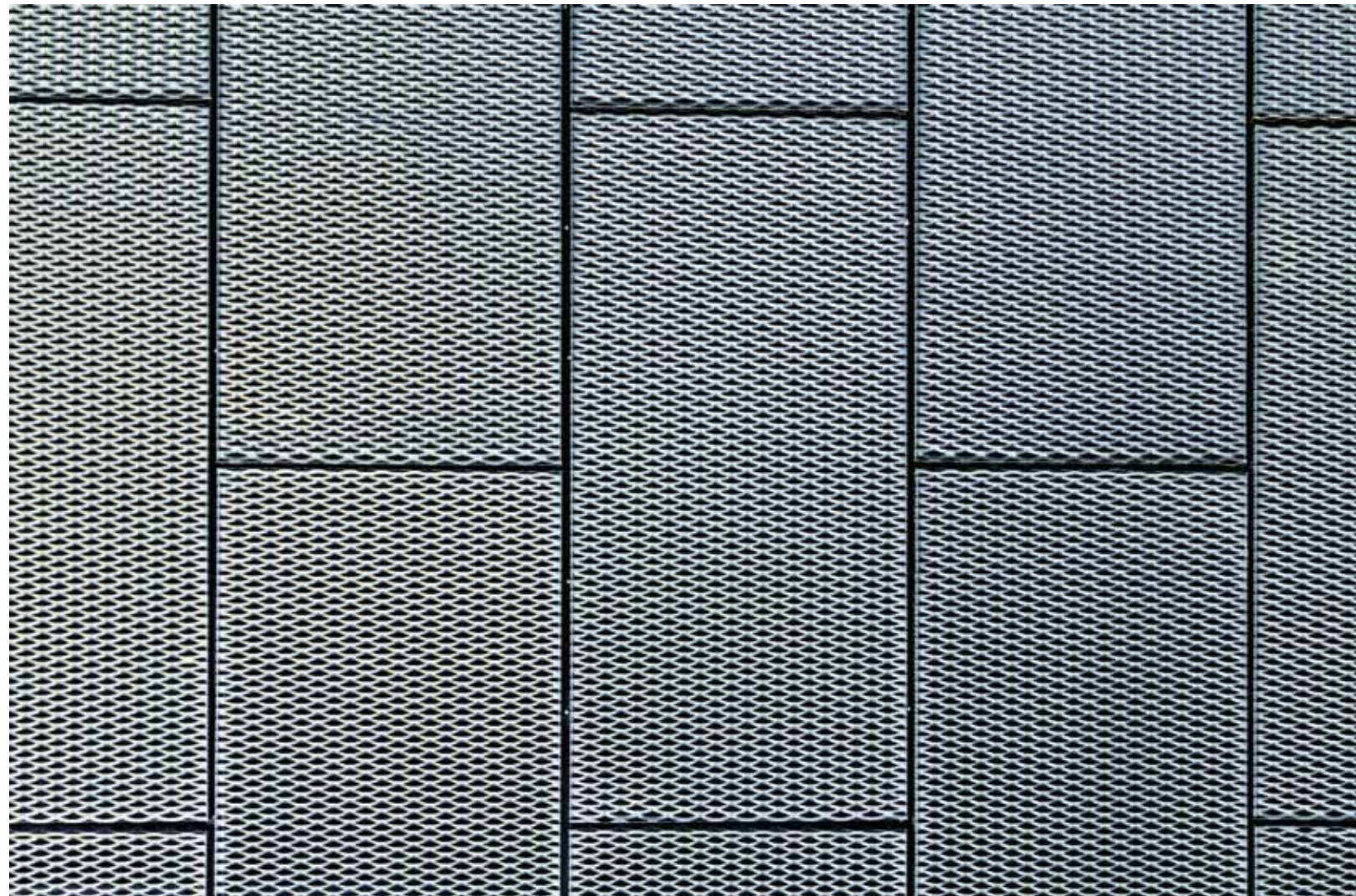
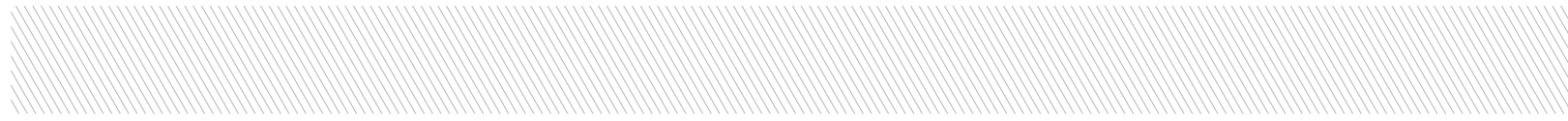
Paslanmaz Levha Stainless Steel

Aralık Mesh size	Kalınlık Thickness	En Width	Boy Length	Malzeme Material
4 x 6	0,30 - 0,50	600	2.000	Psl. 304-416
6 x 12	0,30 - 0,60	1.000	2.000	Psl. 304-416
10 x 30	0,40 - 0,80	1.000	2.000	Psl. 304-416
20 x 60	1,0 - 2,0	1.000	2.000	Psl. 304-416
25 x 75	1,0 - 2,0	1.000	2.000	Psl. 304-416
25 x 75	0,5 - 2,0	1.500	3.000	Psl. 304-416

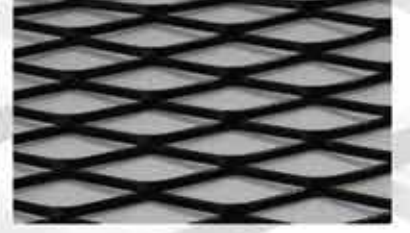
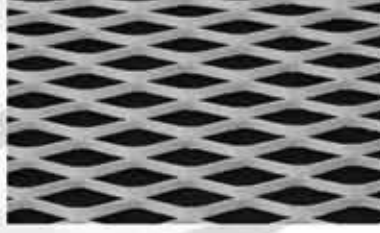




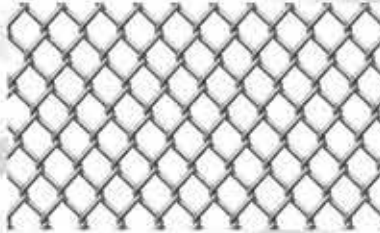
Medipol Üniversitesi, Kavacık Kampüsü



Alüminyum Levha
Aluminium Sheet



DKP Saclar
Carbon Steel



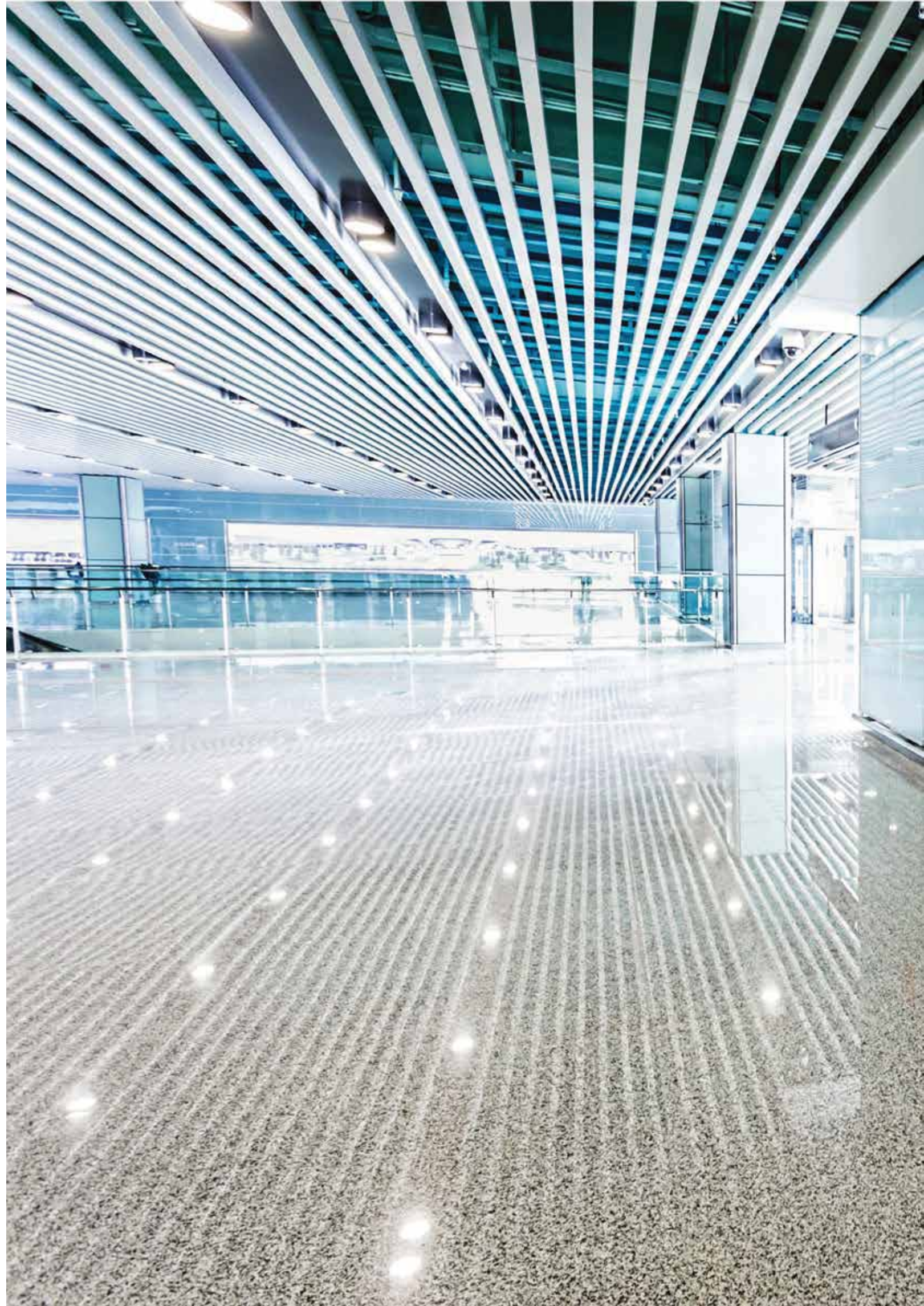
Paslanmaz Levha
Stainless Steel

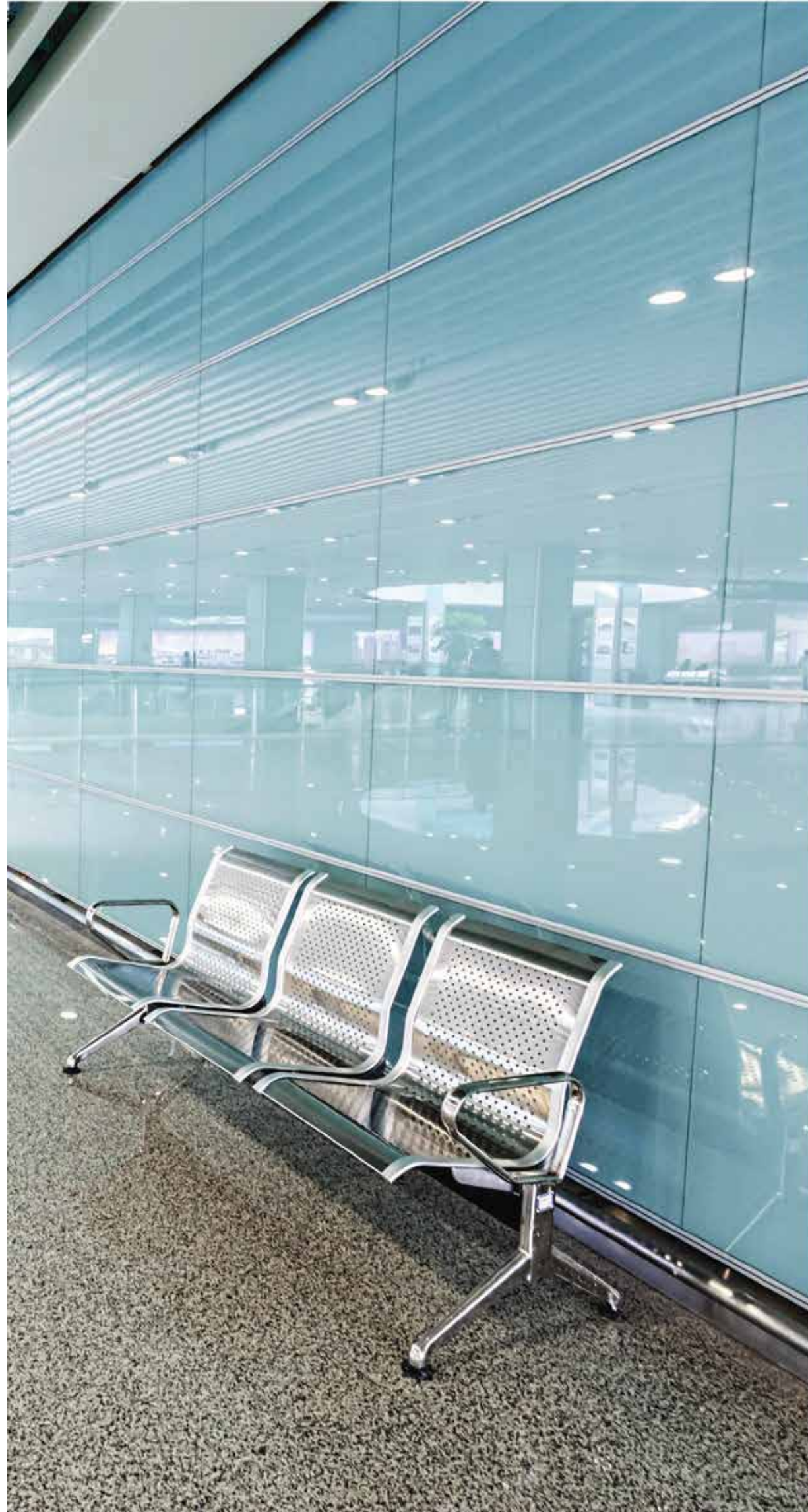


Dormia Kız Öğrenci Yurdu









commercial ceilings
deckon®
PREMIUM
METAL ASMA TAVAN SİSTEMLERİ

Baffle ve Vektörel Tavan Sistemleri
Baffle and Vectorial Ceilings

BAFFLE VE VEKTÖREL TAVAN SİSTEMLERİ BAFFLE AND VECTORIAL CEILINGS



Baffle ve vektörel tavanlar, dikey olarak asılan farklı ölçülerde doğrusal panellerden oluşur. Hafif ve yüzer şekilde tavan monte edilen bu paneller, odanın hacmini daraltmadan tavan yüksekliğini düşürmek için sıklıkla tercih edilen tavan elementleridir. Doğrusal tasarım ve alana farklı bir boyut getirilerek tavanda bulunan servis ekipmanlarını gizleme imkanı sağlanır. Ahşap görünümlü metal baffle elementlerle ahşaba göre daha uzun ömürlü ve bakımı kolay tavan tasarımları yapılabilmektedir. Panellerin taban genişliği, yükseklikleri ve birbirleriyle arasındaki mesafe değiştirilerek farklı tasarımlar elde edilmektedir. Hem baffle hem de vektörel tavan tiplerinde tavan boşluğuna erişim kolaydır, rahat montaj ve demontaj imkanı vardır.

Baffle and vectorial ceiling systems are made of vertically installed panels in different sizes. A lightweight and floating ceiling system which visually reduces the room height whilst retaining the actual room volume. It is specially designed to hide services installations such as pipes, lighting and ac/hvac etc. with a directional approach. Panels are floating on the ceiling with a linear view and offering a spacious environment. Also baffles with wooden look are available so that the users have more durable and easy maintenance ceiling elements. Different design options can be provided by changing the base sizes of the u profiles, height and the gap between to baffles. Both baffle and vectorial systems enable easy access to the plenum and easy demountability.



TIRNAKLI BÜKÜM BAFFLE TAVAN SİSTEMLERİ BAFFLE CEILING



Panel Tipi *Panel Type*

0.5 ~ 0.8 mm alüminyum,
galvaniz veya paslanmaz çelik

*0.5 ~ 0.8 mm aluminium
galvanised or stainless steel*

Panel Ebat *Panel Size*

U profil taban eni 18-100 mm
U profil yüksekliği 30-600 mm

*U profile base 18-100 mm
U profile height 30-600 mm*

Taşıyıcı Sistem *Suspension System*

U ya da L tırnaklı taşıyıcı

U or L main carrier

Perforasyon *Perforation*

Ø 2,0 mm - Ø 4,0 mm - Ø 5,0 mm

Ø 2,0 mm - Ø 4,0 mm - Ø 5,0 mm

Akustik Kumaş *Acoustic Felt*

Yerli, Soundtex, Royalin, Lantor
ithal akustik ve yanmaz kumaş
seçenekleri

*Local, Soundtex, Royalin, Lantor
acoustic and non-flammable felt
options*

Kalite Belgeleri *Certifications*

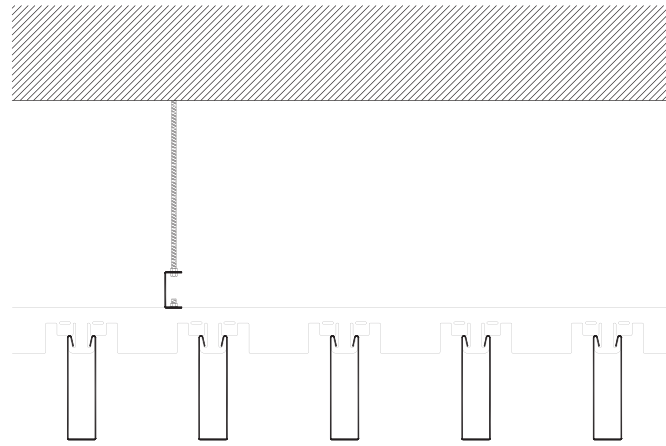
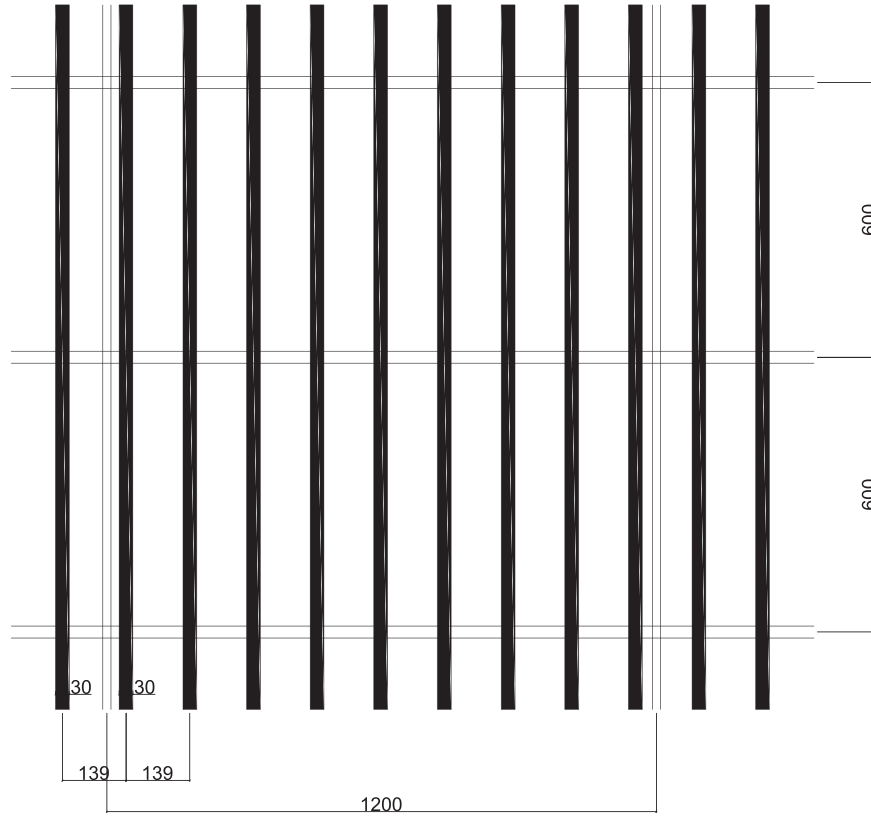
TSE, CE

TSE, CE

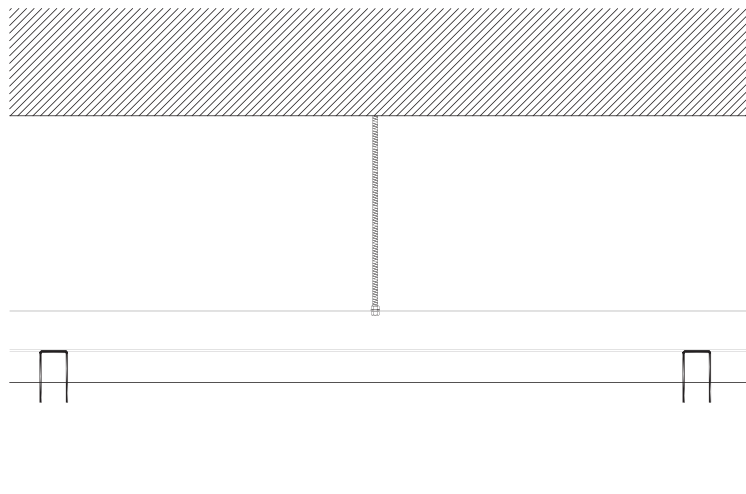


Ahşap görümlü metal baffle seçeneği mevcuttur. Bunun dışında tüm RAL kodları ile istenilen renkte üretim yapılabilmektedir.

Baffle with wooden look option is available. Also colour with RAL codes is possible upon request

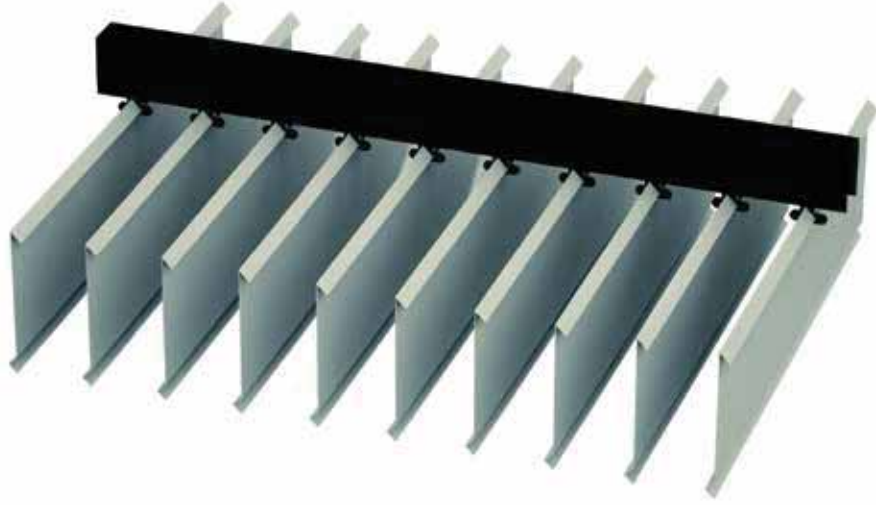


Kesit A
Section A

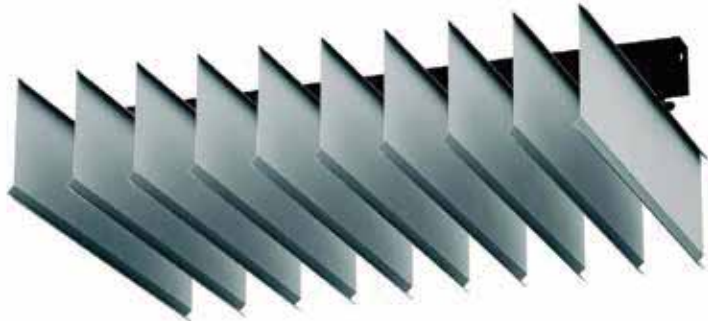
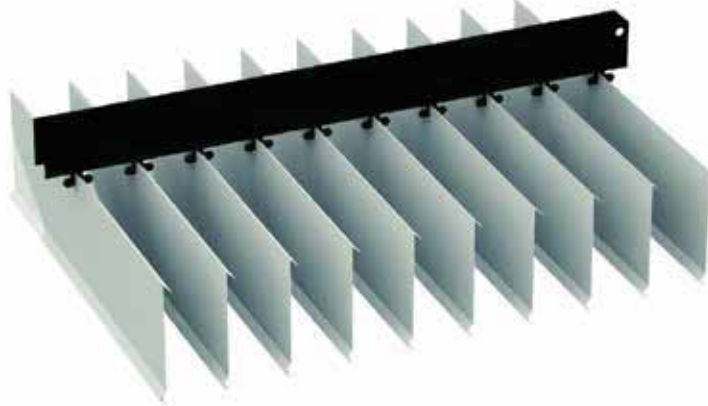


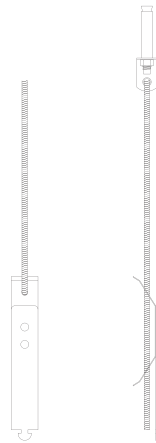
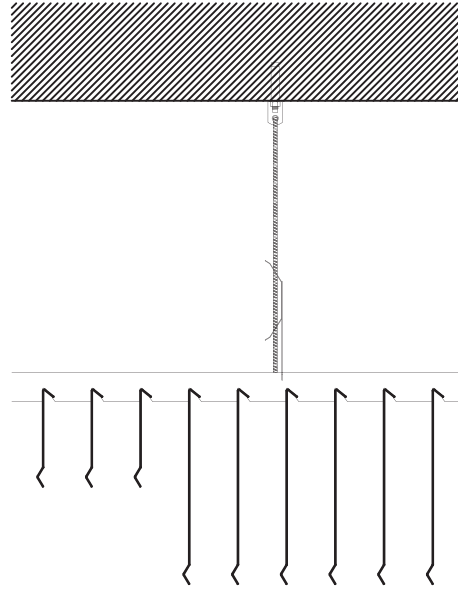
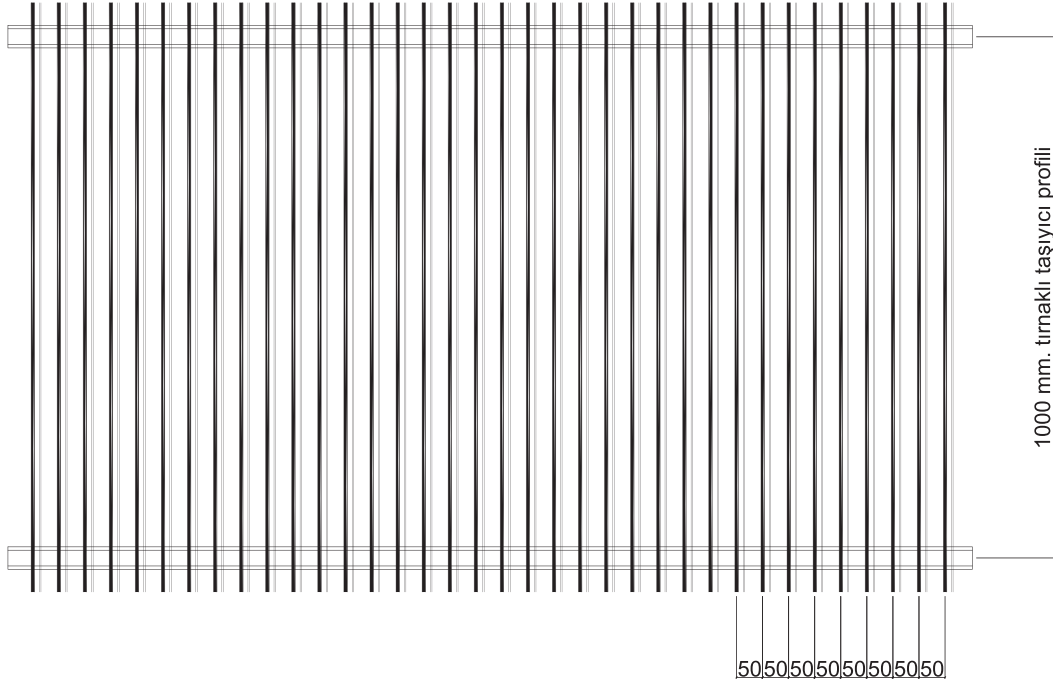
Kesit B
Section B

VEKTÖREL TAVAN SİSTEMLERİ VECTORIAL CEILINGS



Panel Tipi <i>Panel Type</i>	0.7 ~ 1.0 mm alüminyum, galvaniz çelik	<i>0.7 ~ 1.0 mm aluminium galvanised steel</i>
Panel Ebat <i>Panel Size</i>	Yükseklik 100 - 150 - 200 mm	<i>Height 100 - 150 - 200 mm</i>
Taşıyıcı Sistem <i>Suspension System</i>	U ya da L tırnaklı taşıyıcı	<i>U or L main carrier</i>
Kalite Belgeleri <i>Certifications</i>	TSE, CE	<i>TSE, CE</i>

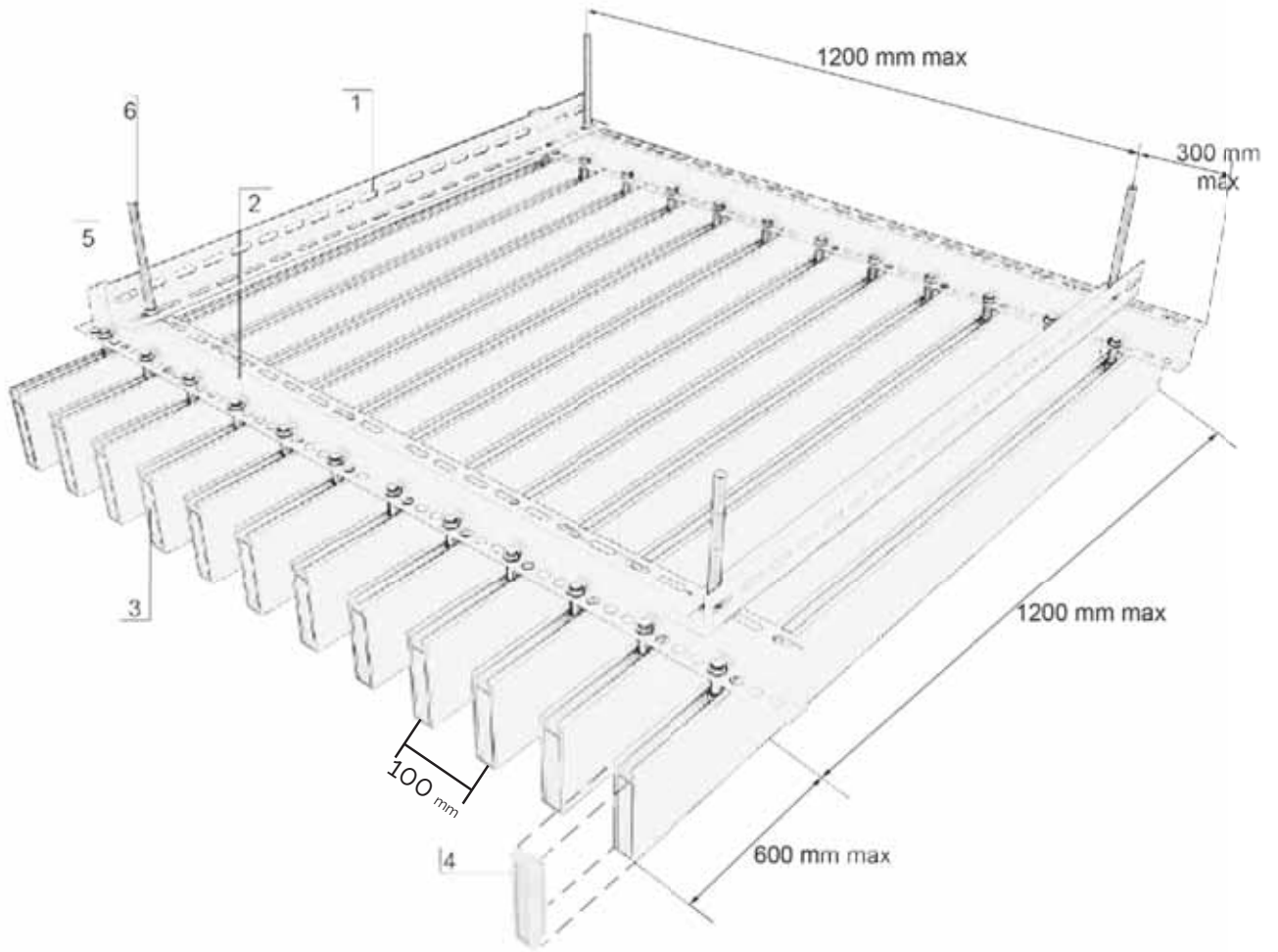






commercial ceilings
deckon[®]
PREMIUM
METAL ASMA TAVAN SİSTEMLERİ

Baffle Linear Tavan Sistemleri
Baffle Ceilings



1- L Profil
L Profil

2- Z Profil
Z Profil

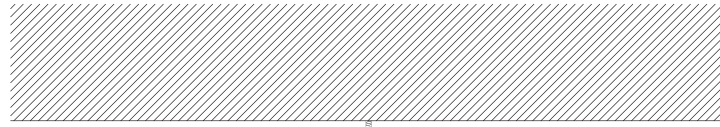
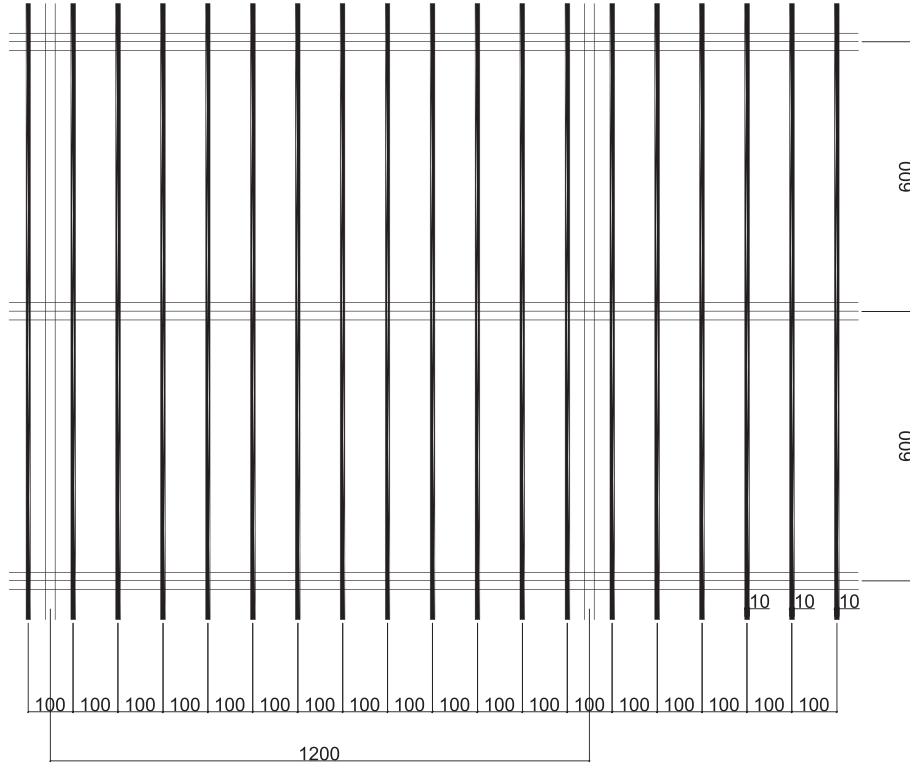
3- Baffle
Baffle

4- Kapak
Cap

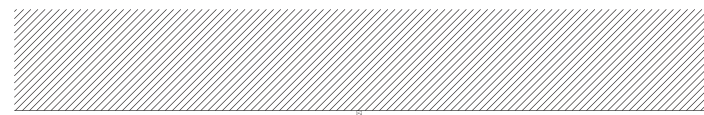
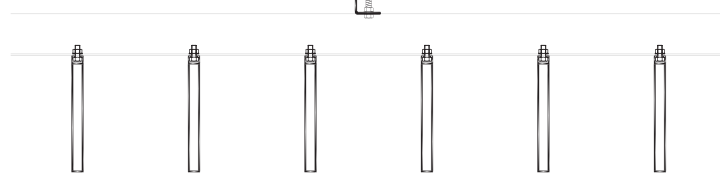
5- Somun, Civata, Pul
Bolt, Nut, Washer

6- Askı Tiji
Hanger Rod

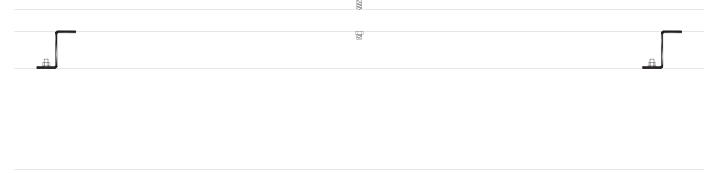





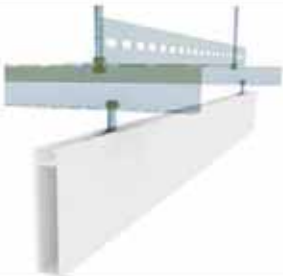
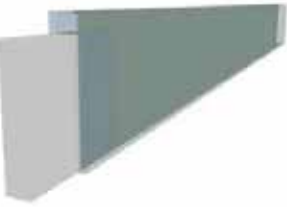


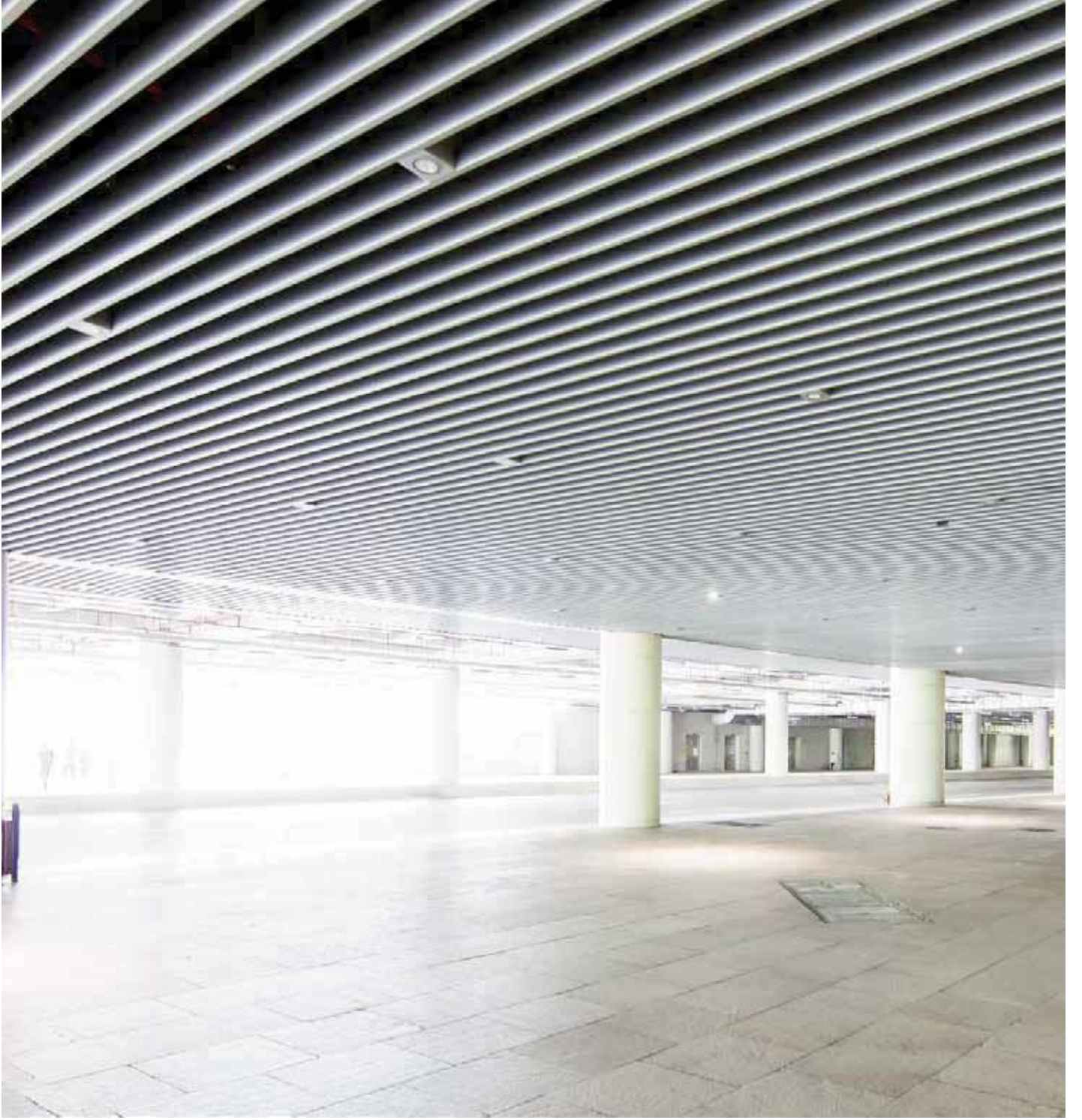
Kesit A
Section A



Kesit B
Section B



Baffle System Components	Item Number	Item Description	Length	Tube Distance	Weight (kg)
		Askı tiji 100cm, M6 Hanger Rod 100cm, M6		all	0,20 kg / pcs
		Çakma Dübel, M6 Fixing Dowel, M6		all	0,05 kg / pcs
		Baffle Main Runner Z, (RAL 9005) Baffle Ana Taşıyıcı Z, (RAL 9005)	3000mm	all	0,76 kg / pcs
		Baffle Main Runner L, (RAL 9005) Baffle Ana Taşıyıcı L, (RAL 9005)	3000mm	all	0,64 kg / pcs
		Civata, Somun, Pul Bolt M6x16/Nut M6/Washer M6		all	0,03 kg / pcs
		20mm width Baffle (RAL 9010)	3000mm	all	0,30 kg / pcs
		40mm Width Baffle (RAL 9010)	3000mm	all	0,60 kg / pcs
		20mm Baffle Splice 20mm Baffle Ekleme		all	0,03 kg / pcs
		40mm Baffle Splice 50mm Baffle Ekleme		all	0,06 kg / pcs



Wood Colors - Ahşap Renkler



Bambu Ahşap Desen
Bamboo Wood Texture



Meşe Ahşap Desen
Oak Wood Texture



Ceviz Ahşap Desen
Walnut Wood Texture



Koyu Ceviz Ahşap Desen
Dark Walnut Wood Texture



commercial ceilings
deckon[®]
PREMIUM
METAL ASMA TAVAN SİSTEMLERİ

Tube Liner Tavan Sistemleri
Tube Ceilings



System Description - Sistem Tanımı

Tube system is a visually eye-catching linear ceiling system constructed from extruded tube profiles suspended to a basic hook-on ceiling suspension system. The tube design allows the air circulation in the room through the ceiling void. This is also useful for smoke extraction when this is the case. Tube system is hanged onto the main runner profiles, those are suspended from the soffit at 1200mm centres.

Tube sistem, farklı bir lineer modüler tavan sistemidir. Bu sistem, alüminyum hammaddeyle, ekstruzyon kalıbı ve presi yöntemiyle oluşturulan extrude alüminyum işleminden silindirik formda geçirilmiş profiller ve bunları askılayan özel hook-on taşıyıcı eleman ve aksesuarlarından oluşmaktadır. Bu tavan tasarımı, tavanda hava akımının sürdürülebilmesine imkan sunarken, dumanın tahliyesine de olanak sağlar. Elde edilen silindirik profiller, tavanda 1200mm'de bir asılmış olan taşıyıcı profillere kenetlenerek tavan sistemi oluşturulur.

System Features - Sistem Özellikleri

- Tubes are available in 25mm and 50mm diameter.
- 25mm ve 50mm çaplı silindirik tube profil seçenekleri sunulmaktadır.
- Main runners can be rolled with a radius to get a wave form.
- Taşıyıcı sistem profilleri radiuslu hale getirilerek tavanda eğimli bir tasarım veya dalga formu elde etmek mümkündür.
- Available in 3000mm lengths, splicers can be used for longer plans.
- Silindirik tube profiller standard 3000mm lik boylarda üretilmekte, uc uca eklemeler için eklemeye aparatı kullanılmaktadır.
- Minimum 25-year product life.
- Üretilen nihai ürünün ortalama ömrü 25 yıldır.

Finish - Yüzey Bitiş

Tube profiles are offered with polyester powder coating process supplied as standard with RAL9010 white color; or also available with wooden finish, or even special anti-bacterial coatings

Tube profiller elektrostatik toz boya ile istenilen RAL kodunda boyanabilmekte veya ahşap transfer boya veya özel antibakteriyel boya ile işlenebilmektedir. Standart RAL9010 renkte sunulmaktadır.

Grid System - Taşıyıcı Sistem

Galvanized steel Z and L profiles, RAL 9005 black.

Galvaniz çelik delikli ve slotlu Z ve L ana taşıyıcı profilleri, RAL 9005, siyah

Shape - Şekil

Circular extruded aluminium tubes. Can be installed at as requested, standard is 50, 100 or 150mm centres.

Extruze alüminyum silindirik biçimli tube profiller. Tube profiller arası mesafe istenilen aralıkta olabilmekle birlikte, standart 50mm, 100mm, 150mm 'dir.

Perforation - Perforasyon

n/a yok, deliksiz üretilir.

Weight - Ağırlık

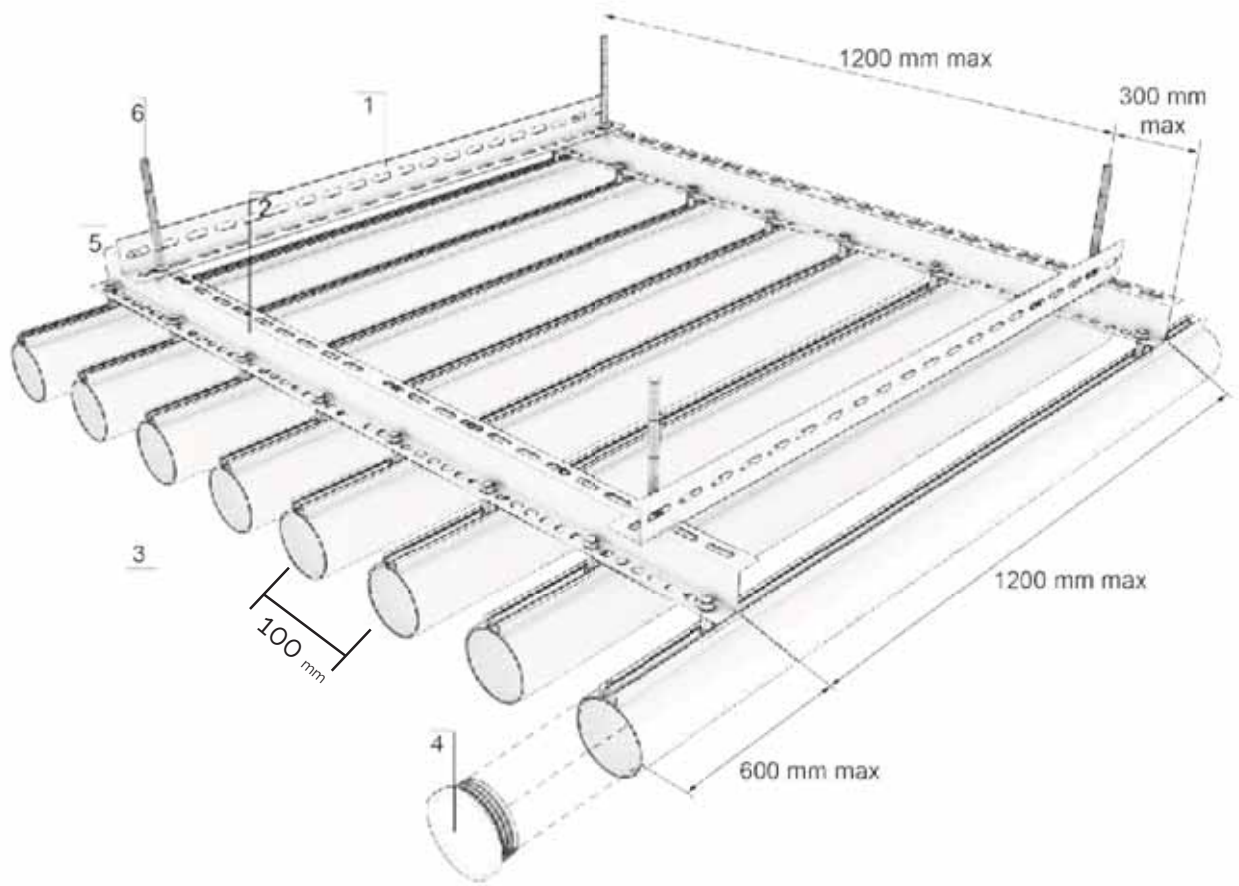
Approximately 4.2kg/m² for 25mm diameter installed at 100mm c/c

Ø25mm çap tube, c/c: 100mm mesafe için 4.2kg/m²

Approximately 6kg/m² for 50mm diameter installed at 100mm c/c.

Ø50mm çap tube, c/c: 100mm mesafe için 6 kg/m²





1- L Profil
L Profil

2- Z Profil
Z Profil

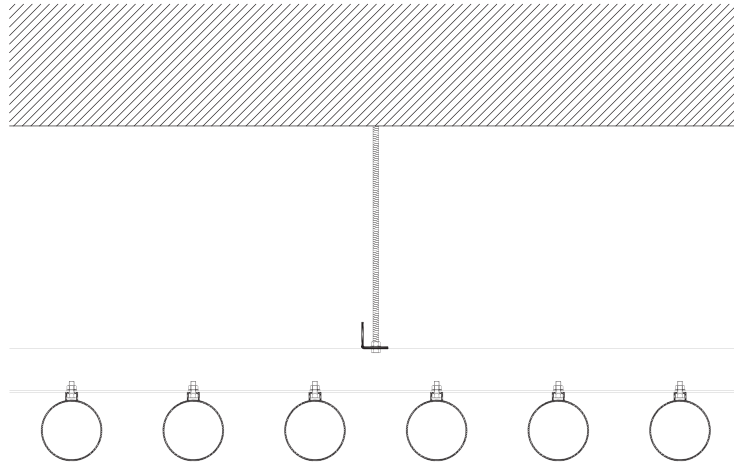
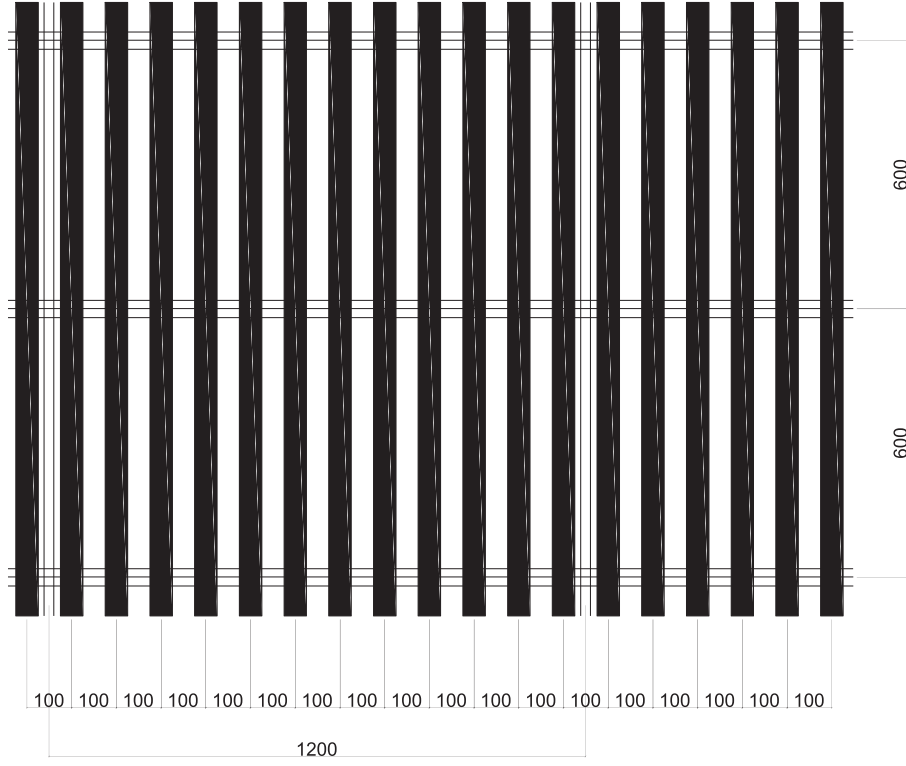
3- Tube
Tube

4- Kapak
Cap

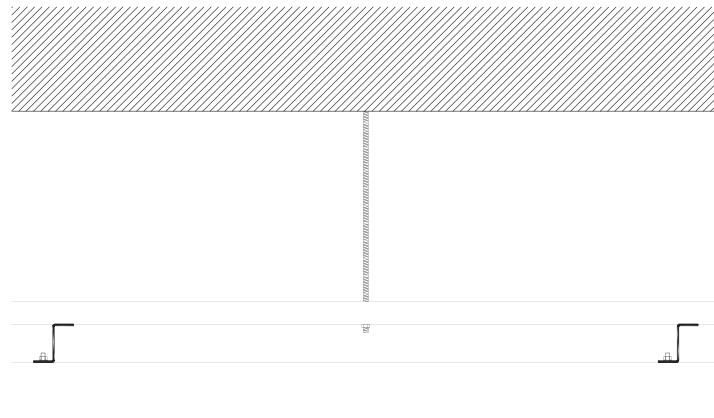
5- Somun, Civata, Pul
Bolt, Nut, Washer

6- Askı Tiji
Hanger Rod





Kesit A
Section A



Kesit B
Section B

Tube System Components	Item Number	Item Description	Length	Tube Distance	Weight (kg)
		Askı tiji 100cm, M6 Hanger Rod 100cm, M6		all	0,20 kg / pcs
		Çakma Dübel, M6 Fixing Dowel, M6		all	0,05 kg / pcs
		Tube Main Runner Z, (RAL 9005) Tube Ana Taşıyıcı Z, (RAL 9005)	3000mm	all	0,76 kg / pcs
		Tube Main Runner L, (RAL 9005) Tube Ana Taşıyıcı L, (RAL 9005)	3000mm	all	0,64 kg / pcs
		Civata, Somun, Pul Bolt M6x16/Nut M6/Washer M6		all	0,03 kg / pcs
		25mm Ø Tube (RAL 9010)	3000mm	all	0,30 kg / pcs
		50mm Ø Tube (RAL 9010)	3000mm	all	0,60 kg / pcs
		25mm Ø Tube Splice 25mm Ø Tube Ekleme		all	0,03 kg / pcs
		50mm Ø Tube Splice 50mm Ø Tube Ekleme		all	0,06 kg / pcs
		25mm Ø End Cap (RAL 9010) 25mm Ø Plastik Kapak (RAL 9010)		all	0,005 kg / pcs
		50mm Ø End Cap (RAL 9010) 50mm Ø Plastik Kapak (RAL 9010)		all	0,01 kg / pcs



Wood Colors - Ahşap Renkler



Bambu Ahşap Desen
Bamboo Wood Texture



Meşe Ahşap Desen
Oak Wood Texture



Ceviz Ahşap Desen
Walnut Wood Texture



Koyu Ceviz Ahşap Desen
Dark Walnut Wood Texture



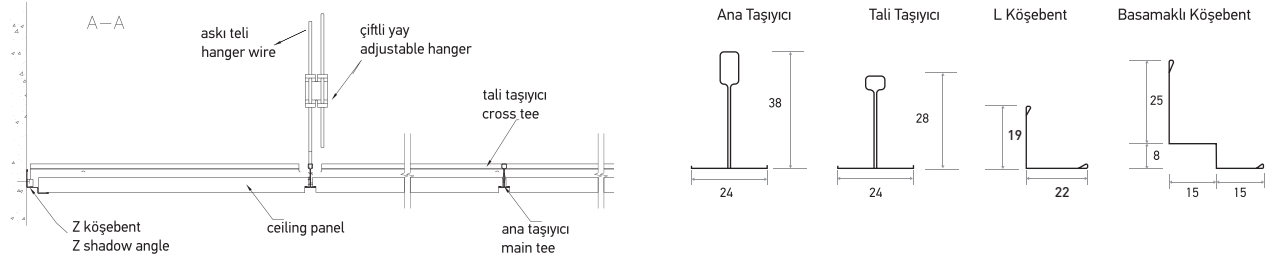





Asma Tavan Taşıyıcı Sistemleri

Ceiling Suspension Systems

deckofix®
Taşıyıcı Sistemleri

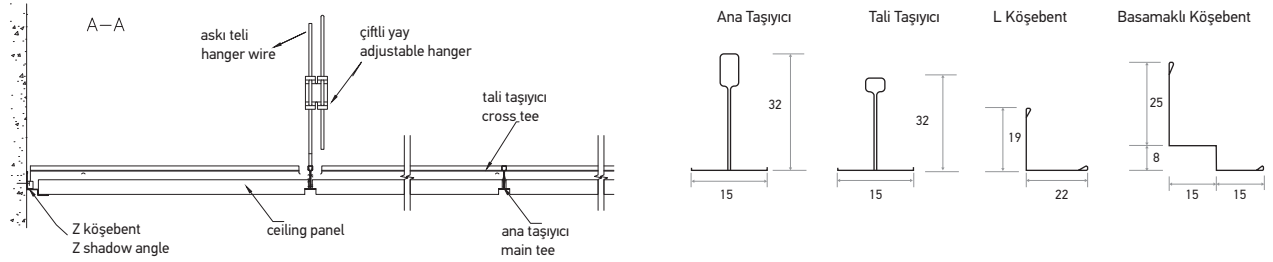
SİSTEM T24 - 24 MM GÖRÜNÜR TAŞIYICI SİSTEM
SYSTEM T24 - 24 MM EXPOSED TEE SYSTEM



Deckofix T24	Ürün adı Name	Uzunluk Length	Yükseklik Height	Genişlik Width	Kalınlık Thickness	Adet/Karton Pcs/Ctn
	Ana Taşıyıcı Main Tee	3.600 mm	38 mm 32 mm	24 mm	0,31 mm 0,40 mm	25
	Tali Taşıyıcı Cross Tee	1.200 mm	28 mm 25 mm	24 mm	0,31 mm 0,26 mm	50
	Tali Taşıyıcı Cross Tee	600 mm	28 mm 25 mm	24 mm	0,31 mm 0,26 mm	75
	L Köşebent L Wall Angle	3.000 mm	19 mm	22 mm	0,40 mm 0,50 mm	40-50
	Z köşebent Z Wall Angle	3.000 mm	33 mm	30 mm	0,40 mm 0,50 mm	30



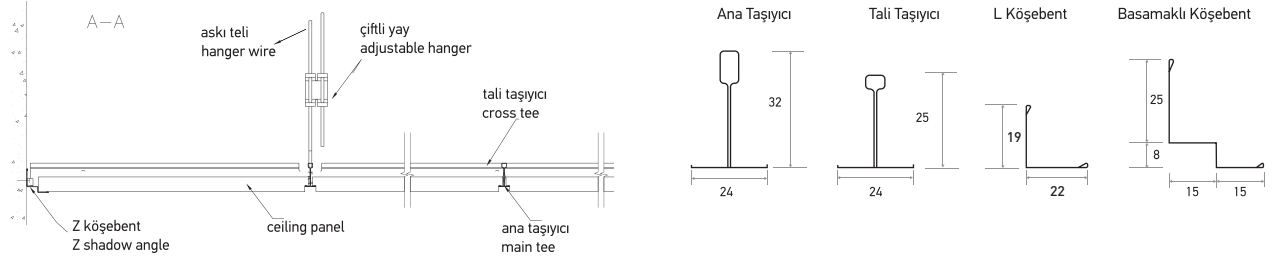
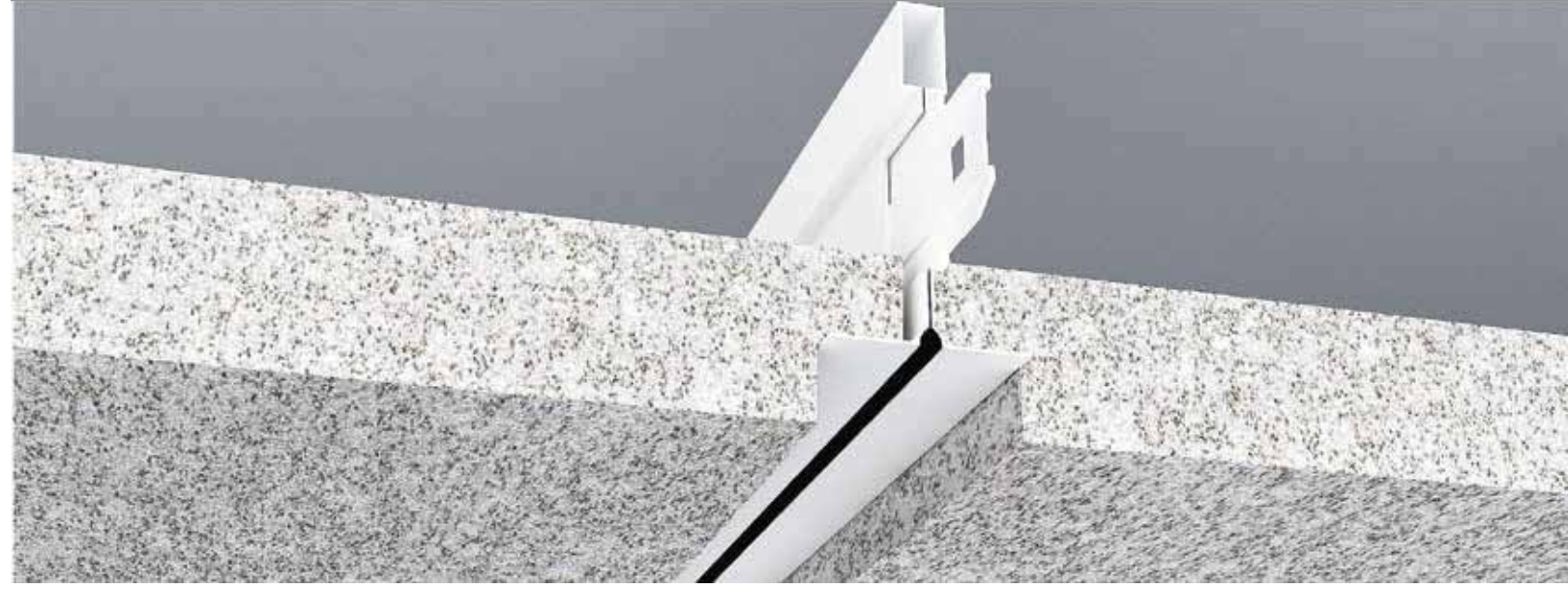
SİSTEM T15 - 15 MM GÖRÜNÜR TAŞIYICI SİSTEM
SYSTEM T15 - 15 MM EXPOSED TEE SYSTEM




Deckofix T15	Ürün adı Name	Uzunluk Lenght	Yükseklik Height	Genişlik Width	Kalınlık Thickness	Adet/Karton Pcs/Ctn
	Ana Taşıyıcı Main Tee	3.600 mm	32 mm	15 mm	0,35 mm	25
	Tali Taşıyıcı Cross Tee	1.200 mm	32 mm	15 mm	0,35 mm	50
	Tali Taşıyıcı Cross Tee	600 mm	32 mm	15 mm	0,35 mm	75
	L Köşebent L Wall Angle	3.000 mm	19 mm	22 mm	0,40 mm	40-50
	Z köşebent Z Wall Angle	3.000 mm	33 mm	30 mm	0,40 mm 0,50 mm	30



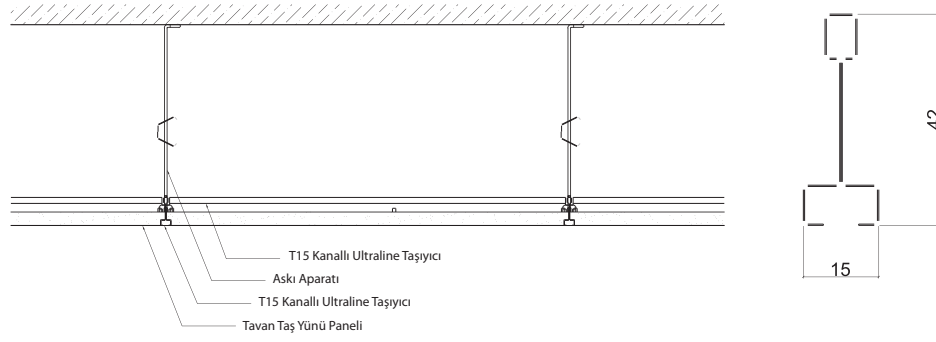
SİSTEM T24 KANALLI - 24 MM GÖRÜNÜR TAŞIYICI SİSTEM
SYSTEM T24 FUT - 24 MM EXPOSED TEE SYSTEM





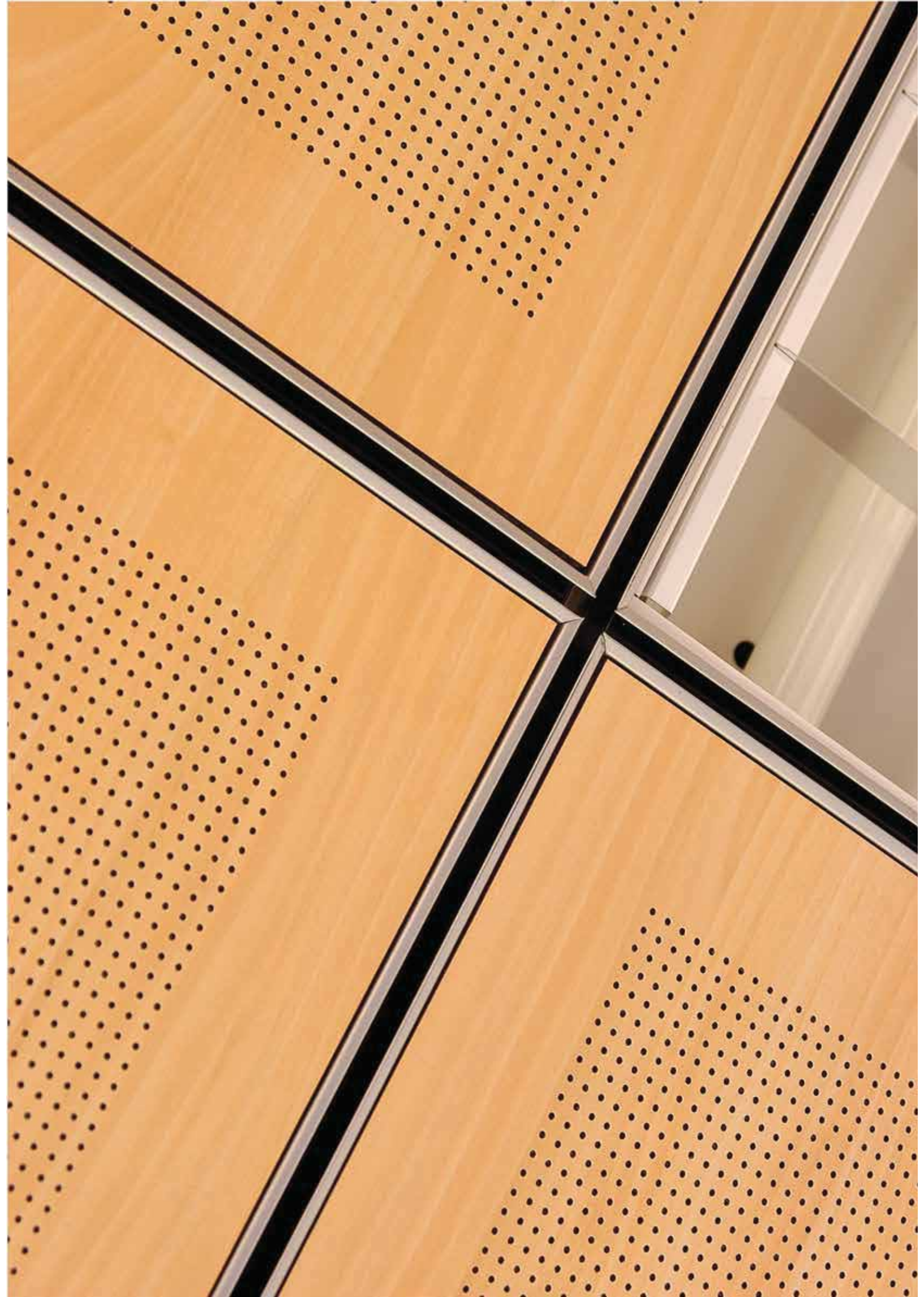
Deckofix T24 KANALLI DECKOFIX T 24 FUT	Ürün adı Name	Uzunluk Lenght	Yükseklik Height	Genişlik Width	Kalınlık Thickness	Adet/Karton Pcs/Ctn
	Ana Taşıyıcı Main Tee	3.600 mm	32 mm	24 mm	0,35 mm	25
	Tali Taşıyıcı Cross Tee	1.200 mm	25 mm	24 mm	0,35 mm	50
	Tali Taşıyıcı Cross Tee	600 mm	25 mm	24 mm	0,35 mm	75
	L Köşebent L Wall Angle	3.000 mm	19 mm	22 mm	0,40 mm	40-50
	Z köşebent Z Wall Angle	3.000 mm	33 mm	30 mm	0,40 mm 0,50 mm	30



SİSTEM T15 KANALLI - 15 MM GÖRÜNÜR TAŞIYICI SİSTEM
SYSTEM T15 UT - 15 MM ULTRALINE EXPOSED TEE SYSTEM



Deckofix T15 KANALLI DECKOFIX T15 UT	Ürün adı Name	Uzunluk Lenght	Yükseklik Height	Genişlik Width	Kalınlık Thickness	Adet/Karton Pcs/Ctn
	Ana Taşıyıcı Main Tee	3.600 mm	42 mm	15 mm	0,40 mm	20
	Tali Taşıyıcı Cross Tee	1.200 mm	42 mm	15 mm	0,40 mm	40
	Tali Taşıyıcı Cross Tee	600 mm	42 mm	15 mm	0,40 mm	70
	L Köşebent L Wall Angle	3.000 mm	24 mm	24 mm	0,40 mm	40-50





T15/24 TAŞIYICI SİSTEM BİRİM M² ANALİZİ						
<i>T15/24 GRID SYSTEM MATERIAL QUANTITIES PER M² ANALYSIS</i>						
No	Tanım Description	600 x 600 mm	300 x 300 mm	300 x 600 mm	600 x 1200 mm	300 x 1200 mm
1	T15/24 Ana taşıyıcı 3600 mm Main Tee	0,83 m	0,83 m	0,83 m	0,83 m	1,67 m
2	T15/24 Tali taşıyıcı 1200 mm Cross Tee	1,67 m	3,00 m	1,67 m	1,67 m	3,60 m
3	T15/24 Tali taşıyıcı 600 mm Cross Tee	0,83 m	-	2,5 m	-	-
4	T15/24 Tali taşıyıcı 300 mm Cross Tee	-	2,50 m	0,7 m	-	-
5	L Köşebent 300 mm Wall angle	0,7 m	0,7 m	0,7 m	0,7 m	0,7 m
6	Çiftli yay Double spring	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce
7	Çelik dübel Steel dowel	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce
8	Askı teli Hanger wire	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce	0,7 adet / pce
Ağırlık (kg/m²)		1,25	1,76	1,54	0,94	1,54

CLIP-IN SİSTEM TAŞIYICI BİRİM M² ANALİZİ			
<i>CLIP-IN SYSTEM MATERIAL QUANTITIES PER M² ANALYSIS</i>			
No	Ürün Item	600 x 600 mm	300 x 300 mm
1	Omega taşıyıcı Omega main tee	2,5 m	4,00 m
2	Clip-in Kenar C Profili C Wall angle	0,70 m	0,70 m
3	Clip-in ekleme Main tee connector	0,5 adet / pce	0,7 adet / pce
4	Clip-in Birleşim Klipsi Clip-in clips	1,5 adet / pce	2,0 adet / pce
5	Clip-in Askı Maşası Adjustable hanger	0,7 adet / pce	0,7 adet / pce
6	Clip-in Baskı Takoza Pressing spring	1,0 adet / pce	2,0 adet / pce
7	Çelik dübel Steel dowel	0,7 adet / pce	0,7 adet / pce
8	Askı teli Hanger wire	0,7 adet / pce	0,7 adet / pce









 commercial ceilings
deckon[®]
asma tavan sistemleri

Merkez / Head Office

Ferhatpaşa Mah. Akdal Sok.
No:5 Ataşehir - İstanbul - Türkiye
T: +90 216 314 24 22 314 24 33
F: +90 216 314 24 11

Fabrika / Factory

Kayseri OSB 12. Cad. No:31/A
Melikgazi - Kayseri - Türkiye
T: +90 352 290 72 02 - 03
F: +90 352 290 14 99

Mersin Bölge Müd. / Branch Office

Bakliyatçılar Sitesi
Mersin - Adana Karayolu Üzeri
6. km Karaduvar kavşağı C Blok No:3
Mersin - Türkiye
T: +90 324 221 96 13
F: +90 324 221 96 11

İzmir Bölge Müd. / Branch Office

Karacaoğlan Mahallesi 6165 Sokak
A Blok No: 8C
Bornova - İşıkkent / İzmir - Türkiye
T: +90 232 472 02 20
F: +90 232 472 02 76

