

EXPANDED METAL MESH



geniřletilmiř metal mesh







With a continuous growth from its establishment until today, Deckon promptly expanded its market share in the ceiling sector thanks to its price-performance principle and became one of the largest companies of the sector and accomplished many projects in and outside the country.

We offer a wide range of ceiling solutions and technical solution partnership from the smallest projects to most comprehensive projects or those requiring special expertise.

As part our product and service areas, we are able to offer suspended ceiling panels and suspension systems under our brands DeckonPremium and Deckofix and offer products and services eligible for all kinds of projects and customer requests under the Turkish distributorship of Rockfon, USG, AMF, Gustafs which are European Companies expert in their fields and serve as a solution partner for all kinds of projects ranging from the most simple to most sophisticated ones.

Kuruluşundan bugüne dinamik yapılanmasıyla sürekli olarak büyüyen Deckon, fiyat-performans prensibiyle asma tavan sektöründe pazar payını hızla büyütürken sektörünün en büyük firmalarından biri haline gelmiş ve hem yurtiçi hem yurtdışında pek çok projeyi başarıyla tamamlamıştır. En küçük projeden en geniş çaplı veya özel uzmanlık gerektiren özel projelere kadar geniş bir segmentte tavan çözümleri ve teknik çözüm ortaklığı sunmaktadır.

Ürün ve hizmet alanlarının bir parçası olarak, hem kendi üretimi olan DeckonPremium ve Deckofix markası altında sırasıyla asma tavan panelleri ve taşıyıcı sistemleri hem de Rockfon, USG, AMF, Gustafs, gibi sektöründe uzman Avrupalı firmaların Türkiye distribütörlüğü ile her tür proje ve müşteri talebine uygun ürün ve hizmet sunarak, en basit veya en sofistike projelerde çözüm ortaklığı yapabilmektedir.





Deckonmesh produces different types of expanded metal mesh for architectural projects that are distinguished and characterized by different design. All series can be realized in different sizes. The continuous search for new materials and applications systems increase versatility and durability guarantees.

All models can be made of mild steel, galvanised steel, aluminium, stainless steel and copper. The thickness of steel meshes varies from a minimum of 0.5 mm to a maximum is 3 mm and for aluminum meshes the minimum is 1 mm and the maximum of 5 mm. All materials used are 100% Made in Turkey and fully recyclable.

This versatility enable Deckonmesh products to find application in various fields. Especially Airport, stadium, Shopping center etc.

Deckonmesh, farklı tasarımlarla ayırt ve karakterize edilen mimari projeler için değişik türde genişletilmiş metal mesh üretmektedir. Tüm seriler farklı boyutlarda gerçekleştirilebilir. Yeni malzeme ve uygulama sistemleri için sürekli gelişim, çok yönlülüğü ve dayanıklılık garantisini artırmaktadır.

Tüm modeller DKP, galvanize çelik, alüminyum, paslanmaz çelikten yapılabilir. Meshlerin kalınlığı minimum 0,6 mm ila maksimum 3 mm arasında değişir ve alüminyum mesh için minimum 1 mm ve maksimum 4 mm'dir. Kullanılan tüm malzemeler %100 Türkiye'de üretilmiştir ve tamamen geri dönüştürülebilir.

Bu çok yönlülük, Deckonmesh ürünlerinin çeşitli alanlarda uygulama bulmasını sağlar. Özellikle havaalanı, stadyum, alışveriş merkezi vb.

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Expanded Metal Mesh For
Architectural Applications

Mimari Uygulamalarda Geniřletilmiř Metal



The Deckonmesh products are not used exclusively for new achievements, but also for the coating and the modernization of existing buildings.

The expanded mesh used in architecture requires special tolerances, a careful and precise machining, a qualified customer assistance and a coating applied by an expert and able to ensure maximum durability of that harmonious and charming aesthetic effect.

Deckonmesh are able to cover big surfaces with a material easy to assemble, light, economic and extremely flexible to guarantee innovative architectural solutions

The color is not just a simple coating but it's designed to offer special aesthetics effects making any project more valuable. Besides having all the colors of the Ral, Deckonmesh also offers customized and unique colors with innovative effects. The powder coatings applied are high resistance and non-toxic.

Deckonmesh is always searching for new products, designs and colors and maintains its own research and development department. The upper blade descends again to form another row of half diamonds to complete a full diamond pattern..

Deckonmesh ürünler sadece yeni binalar için değil, aynı zamanda mevcut binaların kaplanması ve modernizasyonu için de kullanılmaktadır.

Mimaride kullanılan genişletilmiş kafes özel toleranslar, dikkatli ve hassas makine, kalifiye bir müşteri yardımı ve bir uzman tarafından uygulanınca ortaya uyumlu, büyüleyici ve estetik etkinin maksimum dayanıklılığını sağlayabilen bir kaplama ortaya çıkar.

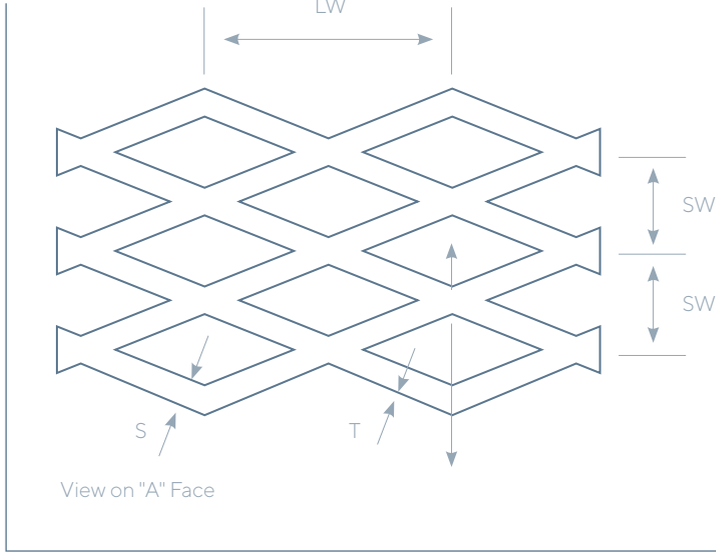
Deckonmesh büyük yüzeyleri yenilikçi mimari çözümleri garanti etmek için montajı kolay, hafif, ekonomik ve son derece esnek bir malzeme üretebilir.

Renk sadece basit bir kaplama değil, aynı zamanda herhangi bir projeyi daha değerli hale getiren özel estetik efektler sunmak için tasarlanmıştır. Ral kataloğunun tüm renklerine sahip olmanın yanı sıra Deckonmesh, yenilikçi efektlerle özelleştirilmiş ve benzersiz renkler de sunar. Uygulanan Elektrostatik kaplamalar yüksek dirençlidir ve toksik değildir.

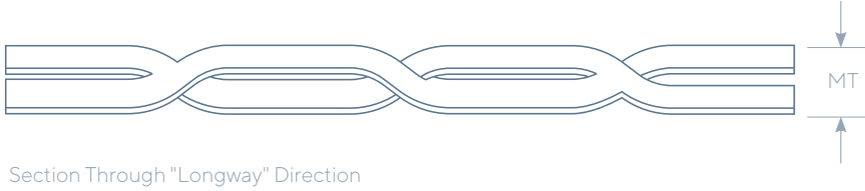
Deckonmesh her zaman yeni ürünler, tasarımlar ve renkler arar ve kendi araştırma ve geliştirme departmanını sürekli aktif tutar.

Mesh Metal Introduction

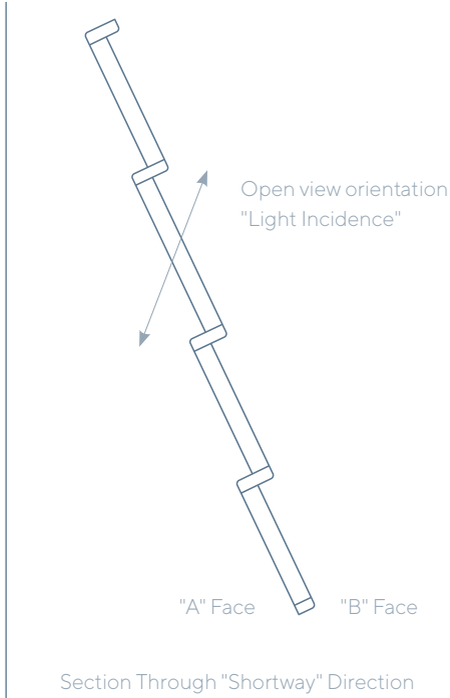
Mesh Metal Tanımı



View on "A" Face



Section Through "Longway" Direction



Section Through "Shortway" Direction

- LW: Long Way Diagonal Mesh Dilim Uzunluđu
- SW: Short Way Diagonal Mesh Dilim Eni
- S: Strand With Mesh Hatve Geniřliđi
- T: Thickness Hammadde Sac Kalınlıđı
- MT: Total Thickness Mesh Kalınlıđı

Mesh is literally an architectural material with the depth and visuality because of its textured surface. The appearance of the mesh changes when viewed from different angles. This is defined as "open view" and "closed view". Depending on the viewer's perspective, the "open view" allows light to pass through the gaps, while the "closed view" reflects the light on the surface.

Mesh dokulu yüzeyi sayesinde kazandırdığı derinlik ve görsellik ile tam anlamıyla bir mimari üründür. Farklı açılardan bakıldığında meshin görünümü deđiřir. Bu da "açık görünüm" ve "kapalı görünüm" olarak tanımlanır. Bakan kişinin bakıř açısına bađlı olarak, "Açık görünüm", ışığın boşluklardan geçmesine izin verirken, "kapalı görünüm" ışığı yüzeye yansıtır.

Mesh Metal Introduction

Mesh Metal Tanımı

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Mesh Metal Production Process

Geniřletilmiř Metal Üretim Prosesi

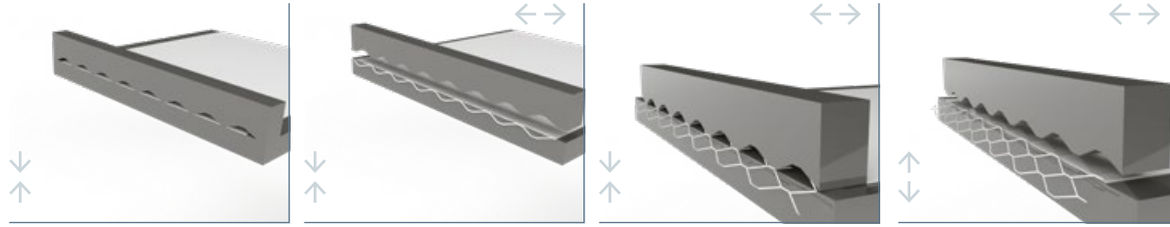
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Five Steps in the Manufacturing Process

Üretim Sürecindeki 5 Adım

1. The metal sheet advances between the blades one strand width beyond the lower.
2. The upper blade descends to form one half of the diamond design.
3. The upper blade ascends to its original starting and transverses shift one half of diamond to the side as the metal sheet advances another strand width passing the edge of the lower blade.
4. The upper blade descends again to form another row of half diamonds to complete a full diamond pattern.
5. The upper blade ascends again to its original starting position, and the cycle continues until the sheet of expanded metal is complete.

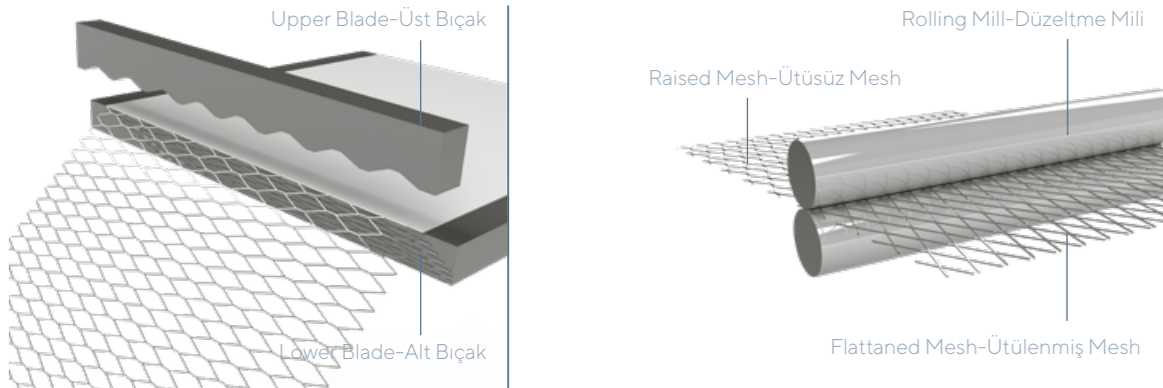
1. Şerit levha Sac, bıçaklar arasında şerit genişliğinde ilerler.
2. Üst bıçak metal baklava dilimli mesh'in yarısını oluşturmak için iner.
3. Üst bıçak orijinal başlangıcına yükselirken Sac plaka alt bıçağın kenarından geçerek baklava dilimli mesh'in diğer yarısını oluşturur.
4. Üst bıçak tekrar yeni bir baklava dilimli mesh oluşturmak için aşağı iner.
5. Üst bıçak tekrar orijinal konumuna yükselir ve döngü mesh ölçüsü tamamlanıncaya kadar devam eder.



Flattened Mesh

Ütülü Mesh

Raised expanded metal is flattened by a rolling mill, and then comes into flattened expanded metal.
Genişletilmiş Metal 2 silindir arasından geçirilerek ütülü mesh haline getirilir.



Deckonmesh uses machines with maximum tolerance security in its production, with its expert personnel and maximum quality reliability in its production.

Deckonmesh üretiminde maksimum tolerans güvenliğine sahip makineler kullanıp, alanında uzman personeli ve üretiminde maksimum kalite güvenliği ile üretim yapmaktadır.

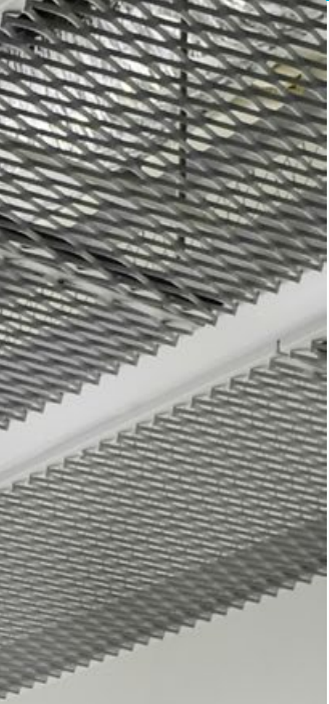




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Mesh Types
Mesh Tipleri



Mesh Types <i>Mesh Tipleri</i>	Dimension <i>Ölçüler</i> DL Uzunluk(mm) x DC En(mm)		
Diamond Type <i>Baklava</i>	4,0	x	2,0
	6,0	x	3,0
	8,0	x	4,0
	10,0	x	5,0
	12,0	x	6,0
	16,0	x	8,0
	20,0	x	8,0
	20,0	x	10,0
	27,0	x	9,0
	28,0	x	12,0
	30,0	x	10,0
	30,0	x	12,0
	42,0	x	14,0
	40,0	x	20,0
	50,0	x	20,0
	45,0	x	15,0
	50,0	x	20,0
62,0	x	23,0	
75,0	x	25,0	
75,0	x	35,0	
85,0	x	28,0	
115,0	x	50,0	
Round Type <i>Yuvarlak</i>	8,0	x	Ø5,8
	10,0	x	Ø7,0
	20,0	x	Ø15,0
Square Type <i>Kare</i>	10,0	x	7,8
	12,0	x	9,0
Hexogonal Type <i>Altigen</i>	45,0	x	18,0

Please contact us for different mesh types.
Farklı mesh tipleri için firmamızla irtibata geçiniz.





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Deckon
Mesh Dimensions
Mesh Ölçüleri

No	DIN Standart No	Short Way Delik Genişliği B mm (+/-) 5% DC	Long Way Delik Uzunluğu L mm DL	Metal Thickness Sac Kalınlığı Sp mm (+/-) 5%	Strand Width Hatve Genişliği Av mm (+/-) 5%	Standart Sheet Width Standart Sac Genişliği (mm)		Approx. Weight (kg) Takribi Ağırlık Kg/m ²	Open Area Açık Alan
						1000	1000		
						Approximate Length (mm)			
01	D0204 0505	2	4	0,5	0,5	15,000	18,400	1,963	50%
02	D0204 0505	2	4	0,5	0,5	4,000	4,800	1,963	50%
03	D0204 0510	2	4	0,5	1,0	2,000	2,400	3,925	5%
04	D0306 0505	3	6	0,5	0,7	15,000	18,000	1,832	53%
05	D0306 0507	3	6	0,5	0,5	5,000	6,000	1,308	67%
06	D0306 0510	3	6	0,5	1,0	3,000	3,600	2,617	33%
07	D0306 1010	3	6	1,0	1,0	3,000	3,600	5,233	33%
08	D0408 0505	4	8	0,5	0,5	7,000	8,400	0,981	75%
09	D0408 0510	4	8	0,5	1,0	3,500	4,200	1,963	50%
10	D0408 1010	4	8	1,0	1,0	3,500	4,200	3,925	50%
11	D0408 1015	4	8	1,0	1,5	2,400	2,900	5,888	25%
12	D0510 0505	5	10	0,5	0,5	9,000	10,800	0,785	80%
13	D0510 0510	5	10	0,5	0,65	7,000	8,500	1,021	74%
14	D0510 1010	5	10	1,0	1,0	4,500	5,400	3,140	60%
15	D0510 1015	5	10	1,0	1,5	3,000	3,600	4,710	40%
16	D0510 1525	5	10	1,5	2,5	2,000	2,400	11,775	5%
17	D0612 0505	6	12	0,5	0,5	11,000	13,200	0,654	83%
18	D0612 0510	6	12	0,5	1,0	5,500	6,600	1,308	67%
19	D0612 1010	6	12	1,0	1,0	5,500	6,600	2,617	67%
20	D0612 1015	6	12	1,0	1,5	3,650	4,400	3,925	50%
21	D0816 0505	8	16	0,5	0,5	14,000	13,500	0,491	88%
22	D0816 0510	8	16	0,5	1,0	7,000	8,400	0,981	75%
23	D0816 1010	8	16	1,0	1,0	7,000	8,400	1,963	75%
24	D0816 1015	8	16	1,0	1,5	5,000	6,000	2,944	63%
25	D0816 1020	8	16	1,0	2,0	4,000	4,800	3,930	50%
26	D0816 1515	8	16	1,5	1,5	4,000	4,800	4,420	63%
27	D0816 1520	8	16	1,5	2,0	3,600	4,300	5,888	50%
28	D0820 0510	8	20	0,5	1,0	7,000	9,000	0,981	75%
29	D0820 1015	8	20	1,0	1,5	5,000	6,000	2,944	63%

No	DIN Standart No	Short Way Delik Geniřliđi B mm (+/-) 5% DC	Long Way Delik Uzunluđu L mm DL	Metal Thickness Sac Kalınlıđı Sp mm (+/-) 5%	Strand Width Hatve Geniřliđi Av mm (+/-) 5%	Standart Sheet Width Standart Sac Geniřliđi (mm)		Approx. Weight (kg) Takribi Ađırlık Kg/m ²	Open Area Ađık Alan
						1000	1000		
						Approximate Length (mm)			
30	D0820 1020	8	20	1,0	2,0	4,000	4,500	3,925	50%
31	D0820 1025	8	20	1,0	2,5	3,000	3,500	4,906	38%
32	D0820 1525	8	20	1,5	2,5	3,000	3,500	7,359	38%
33	D1020 0510	10	20	0,5	1,0	9,000	10,800	0,785	80%
34	D1020 1015	10	20	1,0	1,5	6,000	7,200	2,355	70%
35	D1020 1020	10	20	1,0	2,0	4,500	5,400	3,140	60%
36	D1020 1025	10	20	1,0	2,5	3,600	4,300	3,925	50%
37	D0927 0505	9	27,55	0,5	0,5	16,000	19,200	0,436	89%
38	D0927 0510	9	27,55	0,5	1,0	8,000	9,600	0,872	78%
39	D0927 1010	9	27,55	1,0	1,0	8,000	9,600	1,744	78%
40	D0927 1015	9	27,55	1,0	1,2	5,500	6,600	2,617	73%
41	D0927 1020	9	27,55	1,0	1,5	4,000	4,800	3,489	67%
42	D0927 1520	9	27,55	1,5	2,0	4,000	4,800	5,233	56%
43	D1228 0510	12	28	0,5	1,0	10,000	12,000	0,654	83%
44	D1228 1020	12	28	1,0	1,0	5,500	4,800	2,617	83%
45	D1228 1520	12	28	1,5	2,0	5,500	7,200	3,925	67%
46	D1228 2030	12	28	2,0	2,0	3,600	4,800	7,850	67%
47	D1030 0505	10	30	0,5	0,5	16,000	19,200	0,393	90%
48	D1030 0510	10	30	0,5	1,0	8,000	9,600	0,785	80%
49	D1030 1010	10	30	1,0	1,0	8,000	9,600	1,570	80%
50	D1030 1015	10	30	1,0	1,5	5,500	6,600	2,355	70%
51	D1030 1020	10	30	1,0	2,0	4,000	4,800	3,140	60%
52	D1030 1515	10	30	1,5	1,5	4,000	4,800	3,530	70%
53	D1030 1520	10	30	1,5	2,0	4,000	4,800	4,710	60%
54	D1230 1015	12	30	1,0	1,5	7,500	9,000	1,963	75%
55	D1230 1020	12	30	1,0	2,0	5,500	7,000	2,617	67%
56	D1230 1520	12	30	1,5	2,0	5,500	7,000	3,925	67%
57	D1230 1530	12	30	1,5	3,0	3,600	4,500	5,888	50%
58	D1230 2020	12	30	2,0	2,0	5,500	4,500	5,233	67%

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						1000	1000		
						Approximate Length (mm)			
59	D1230 2025	12	30	2,0	2,5	4,500	5,500	6,542	58%
60	D1442 1010	14	42	1,0	1,0	10,000	11,000	1,121	86%
61	D1442 1015	14	42	1,0	1,5	8,000	9,600	1,682	79%
62	D1442 1515	14	42	1,5	1,5	8,000	9,600	2,523	79%
63	D1442 1020	14	42	1,0	2,0	6,000	8,000	2,243	71%
64	D1442 1525	14	42	1,5	2,5	5,000	6,000	4,205	64%
65	D1442 2030	14	42	2,0	3,0	4,300	5,200	6,729	57%
66	D1442 2040	14	42	2,0	4,0	4,300	5,200	8,971	43%
67	D1442 2530	14	42	2,5	3,0	4,000	5,000	8,410	57%
68	D1442 2545	14	42	2,5	4,5	3,000	3,500	12,620	36%
69	D2040 1010	20	40	1,0	1,0	14,000	13,500	0,790	90%
70	D2040 1015	20	40	1,0	1,5	12,000	11,500	1,180	85%
71	D2040 1515	20	40	1,5	1,5	10,000	11,000	1,770	85%
72	D2040 1020	20	40	1,0	2,0	10,000	11,000	1,570	80%
73	D2040 1525	20	40	1,5	2,5	8,000	9,000	2,944	75%
74	D2040 2030	20	40	2,0	3,0	6,000	7,200	4,710	70%
75	D2040 2040	20	40	2,0	4,0	6,000	7,200	6,280	60%
76	D2040 2530	20	40	2,5	3,0	6,000	7,200	5,890	70%
77	D2040 2545	20	40	2,5	4,5	4,000	4,800	8,830	55%
78	D2050 1530	20	50	1,5	3,0	6,000	7,200	3,533	70%
79	D2050 2030	20	50	2,0	3,0	6,000	7,200	4,710	70%
80	D2050 2045	20	50	2,0	4,5	4,000	4,800	7,065	55%
81	D2050 3030	20	50	3,0	3,0	6,000	7,200	7,065	70%
82	D2050 3045	20	50	3,0	4,5	4,000	4,800	10,598	55%
83	D2362 1010	23	62	1,0	1,0	10,000	11,000	0,683	91%
84	D2362 1015	23	62	1,0	1,5	10,000	11,000	1,024	87%
85	D2362 1020	23	62	1,0	2,0	8,000	9,600	1,365	83%
86	D2362 1515	23	62	1,5	1,5	8,000	9,600	1,536	87%
87	D2362 1525	23	62	1,5	2,5	8,000	9,600	2,560	78%





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						1000	1000		
						Approximate Length (mm)			
88	D2362 1535	23	62	1,5	3,5	6,000	7,200	3,584	70%
89	D2362 2035	23	62	2,0	3,0	7,000	8,500	4,096	74%
90	D2362 2040	23	62	2,0	4,0	6,000	7,200	5,461	65%
91	D2362 2055	23	62	2,0	5,5	4,000	4,800	7,509	52%
92	D2362 2535	23	62	2,5	3,5	6,000	7,200	5,973	70%
93	D2362 2555	23	62	2,5	5,5	4,000	4,800	9,386	52%
94	D2575 1010	25	75	1,0	1,0	10,000	11,000	0,628	92%
95	D2575 1015	25	75	1,0	1,5	10,000	11,000	0,942	88%
96	D2575 1515	25	75	1,5	1,5	10,000	11,000	1,413	88%
97	D2575 1020	25	75	1,0	2,0	8,000	9,600	1,256	84%
98	D2575 1520	25	75	1,5	2,0	8,000	9,600	1,884	84%
99	D2575 1525	25	75	1,5	2,5	8,000	9,600	2,355	80%
100	D2575 1530	25	75	1,5	3,0	6,000	7,200	2,826	76%
101	D2575 1540	25	75	1,5	4,0	7,000	8,500	3,768	68%
102	D2575 2020	25	75	2,0	2,0	6,000	7,200	2,512	84%
103	D2575 2030	25	75	2,0	3,0	4,000	4,800	3,768	76%
104	D2575 2040	25	75	2,0	4,0	6,000	7,200	5,024	68%
105	D2575 2050	25	75	2,0	5,0	4,000	4,800	6,280	60%
106	D2575 2530	25	75	2,5	3,0	6,000	7,200	4,710	76%
107	D2575 2540	25	75	2,5	4,0	6,000	7,200	6,280	68%
108	D2575 2550	25	75	2,5	5,0	4,000	4,800	7,850	60%
109	D2575 2580	25	75	2,5	8,0	4,000	4,800	12,560	36%
110	D3575 1520	35	75	1,5	2,0	16,000	19,200	1,346	89%
111	D3575 1555	35	75	1,5	5,5	6,000	7,200	3,701	69%
112	D3575 2025	35	75	2,0	2,5	13,000	15,500	2,243	86%
113	D3575 2040	35	75	2,0	4,0	8,000	9,600	3,589	77%
114	D3575 2055	35	75	2,0	5,5	6,000	7,200	4,934	69%
115	D3575 2080	35	75	2,0	8,0	4,000	4,800	7,177	54%
116	D3575 3035	35	75	3,0	3,5	10,000	12,000	4,710	80%

No	DIN Standart No	Short Way Delik Geniřliđi B mm (+/-) 5% DC	Long Way Delik Uzunluđu L mm DL	Metal Thickness Sac Kalınlıđı Sp mm (+/-) 5%	Strand Width Hatve Geniřliđi Av mm (+/-) 5%	Standart Sheet Width Standart Sac Geniřliđi (mm)		Approx. Weight (kg) Takribi Ađırlık Kg/m ²	Open Area Açık Alan
						1000	1000		
						Approximate Length (mm)			
117	D3575 3055	35	75	3,0	5,5	6,000	7,200	7,401	69%
118	D2885 1520	28	85	1,5	2,0	16,000	19,200	1,682	86%
119	D2885 1555	28	85	1,5	5,5	6,000	7,200	4,626	61%
120	D2885 2025	28	85	2,0	2,5	13,000	15,500	2,804	82%
121	D2885 2080	28	85	2,0	8,0	4,000	4,800	8,971	43%
122	D11550 2025	50	115	2,0	2,5	6,000	7,200	1,570	90%
123	D11550 2050	50	115	2,0	5,0	4,000	4,800	3,140	80%
124	R0608 0505	5,8	8	0,5	0,5	16,000	19,200	0,654	83%
125	R0608 1010	5,8	8	1,0	1,0	13,000	15,000	2,617	67%
126	R0608 1015	5,8	8	1,0	1,5	9,000	10,800	4,060	48%
127	R0710 0505	7	10	0,5	0,5	16,000	19,200	0,561	86%
128	R0710 1010	7	10	1,0	1,0	13,000	15,000	2,243	71%
129	R0710 1015	7	10	1,0	1,5	13,000	15,000	3,364	57%
130	R1025 1010	10	25	1,0	1,0	9,000	10,800	1,570	80%
131	R1025 1015	10	25	1,0	1,5	10,000	12,000	2,355	70%
132	R1025 1020	10	25	1,0	2,0	9,000	10,800	3,140	60%
133	S0810 0505	7,8	10	0,5	0,5	16,000	19,200	0,503	87%
134	S0810 1010	7,8	10	1,0	1,0	9,000	10,800	2,013	74%
135	S0810 1015	7,8	10	1,0	1,5	13,000	15,500	3,019	62%
136	S0912 1010	9	12	1,0	1,0	13,000	15,500	1,744	78%
137	S0912 1015	9	12	1,0	1,5	9,000	10,800	2,617	67%
138	S0912 1520	9	12	1,5	2,0	10,000	12,000	5,233	56%
139	H1845 1525	18	45	1,5	2,0	8,600	12,000	3,271	72%
140	H1845 1030	18	45	1,0	3,0	9,200	13,000	4,579	61%
141	H1845 1040	18	45	1,0	4,0	6,000	7,200	3,489	56%

DL: Long Way Diagonal Mesh Dilim Uzunluđu

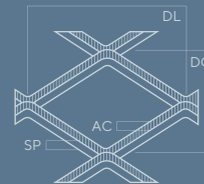
DC: Short Way Diagonal Mesh Dilim Eni

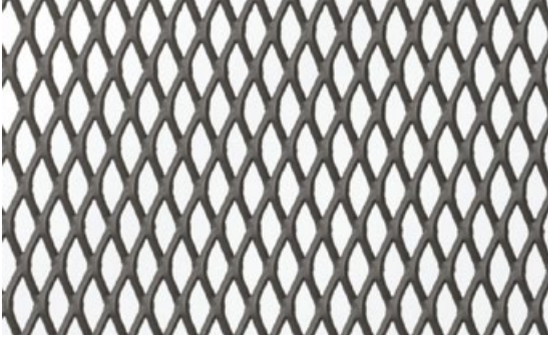
AV: Strand With Mesh Hatve Geniřliđi

SP: Thickness Hammadde Sac Kalınlıđı

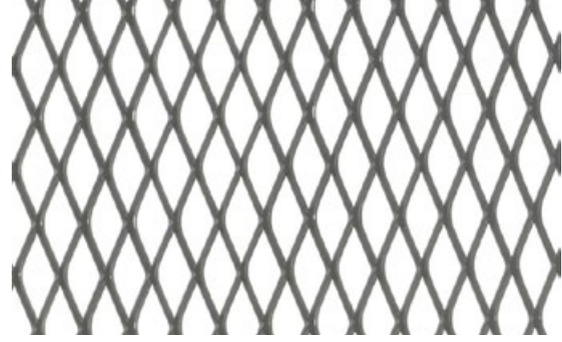
ST: Total Thickness Mesh Kalınlıđı

P: Weight in kg/sqm-m² deki Birim Ađırlık





8x16x2x1 %50 (Opening) Boşluk Oranı



10x20x2x1 %60 (Opening) Boşluk Oranı



14x42x2,5x1 %64 (Opening) Boşluk Oranı



20x40x3x1 %70 (Opening) Boşluk Oranı



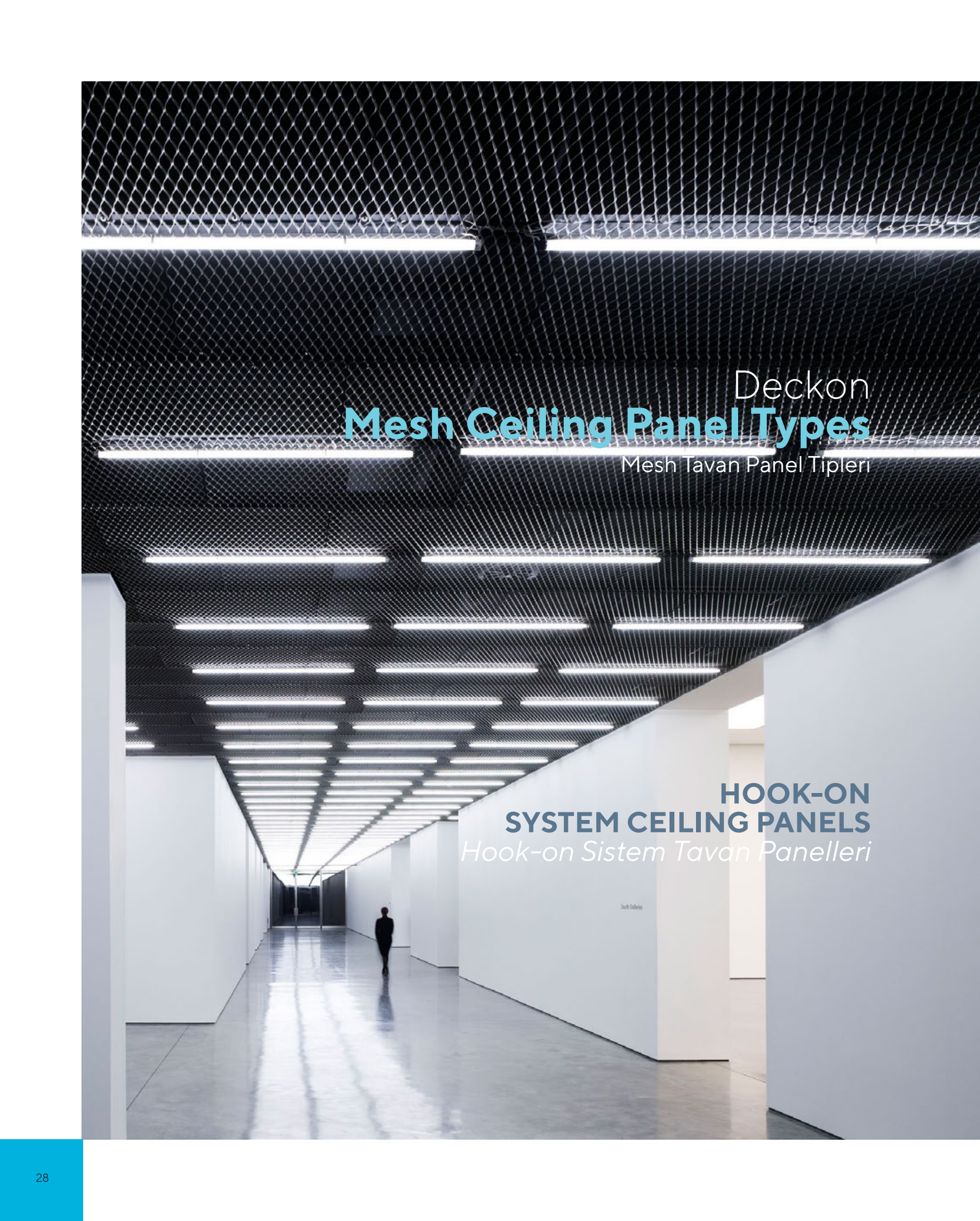
23x62x4x1 %65 (Opening) Boşluk Oranı



25x75x5x1 %60 (Opening) Boşluk Oranı

Long Way x Short Way x Strang With x Thickness
Dilim Uzunluğu x Dilim Geniřlięi x Hatve x Kalınlık





Deckon
Mesh Ceiling Panel Types

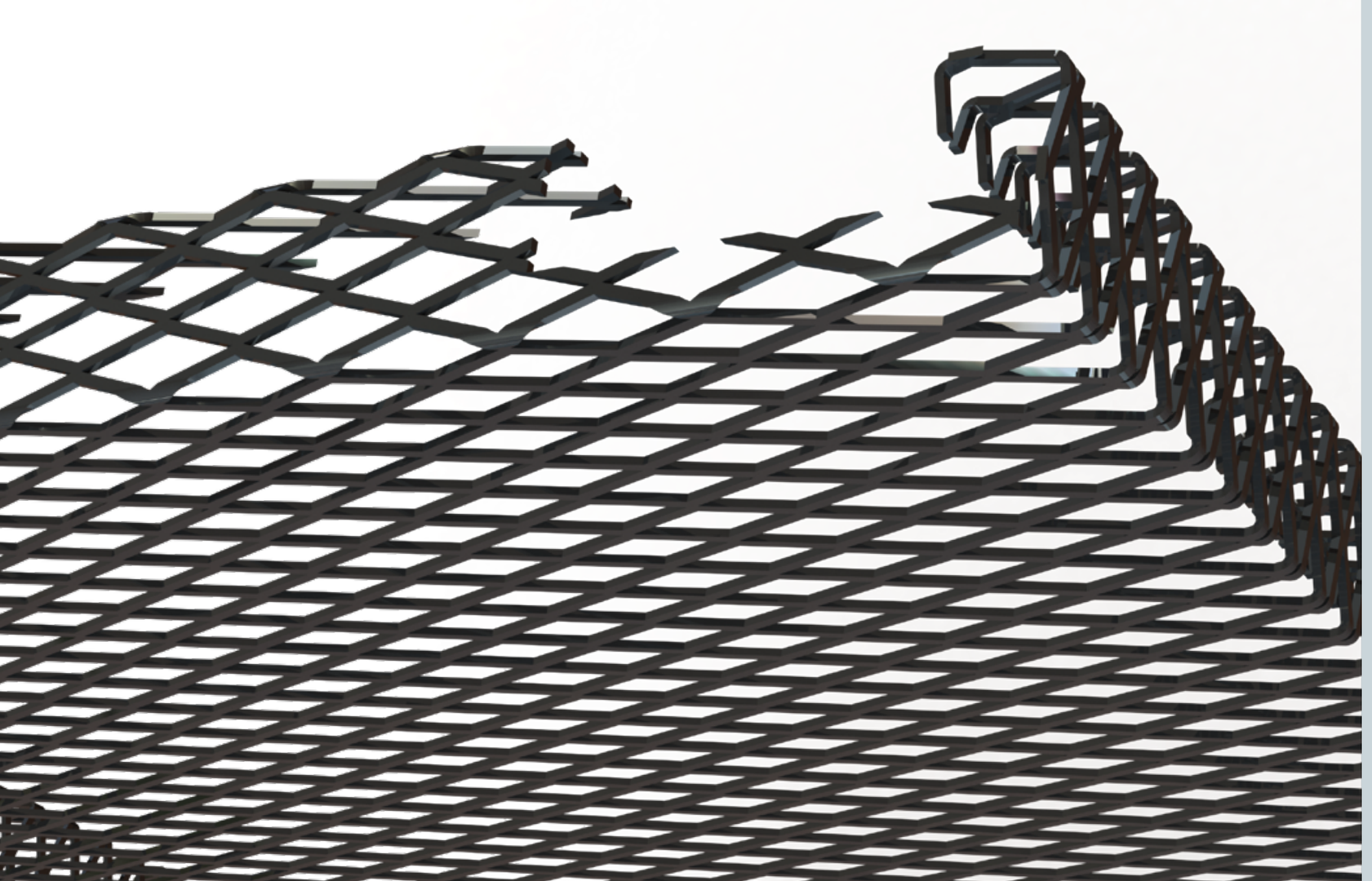
Mesh Tavan Panel Tipleri

**HOOK-ON
SYSTEM CEILING PANELS**
Hook-on Sistem Tavan Panelleri

DECKON HMP 01

Hook-on Mesh Panel Self-Bended
Hook-on Kendinden Bükümlü Mesh Panel

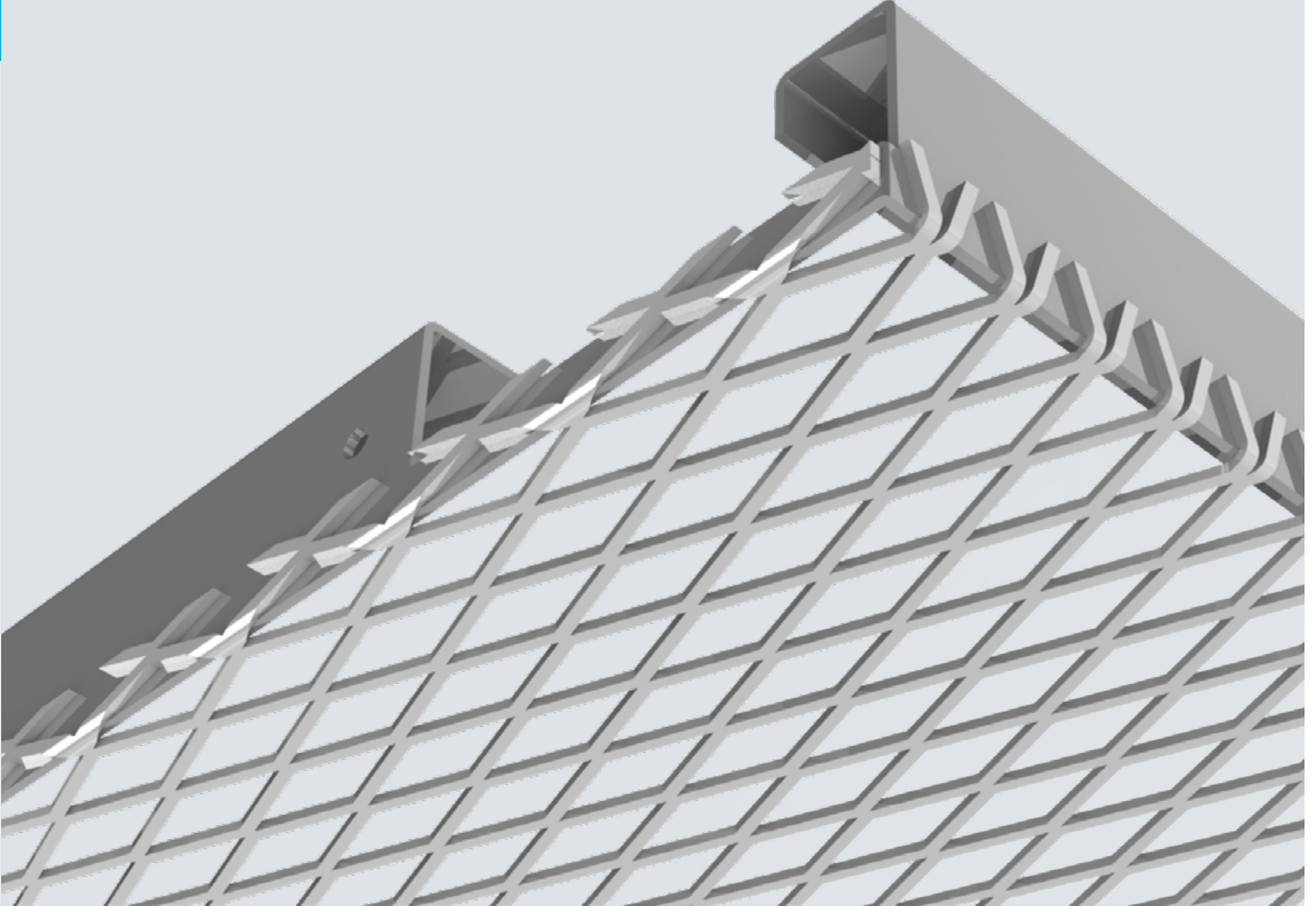
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1600
Mild Steel <i>Dkp Sac</i>	300-1250	2500
Galvanised Steel <i>Galvanize Sac</i>	300-1250	2500
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	2500



DECKON HMP 02

Hook-on Mesh Panel Welded Over Frame
Hook-on Çerçeve Üzerine Kaynaklı Mesh Panel

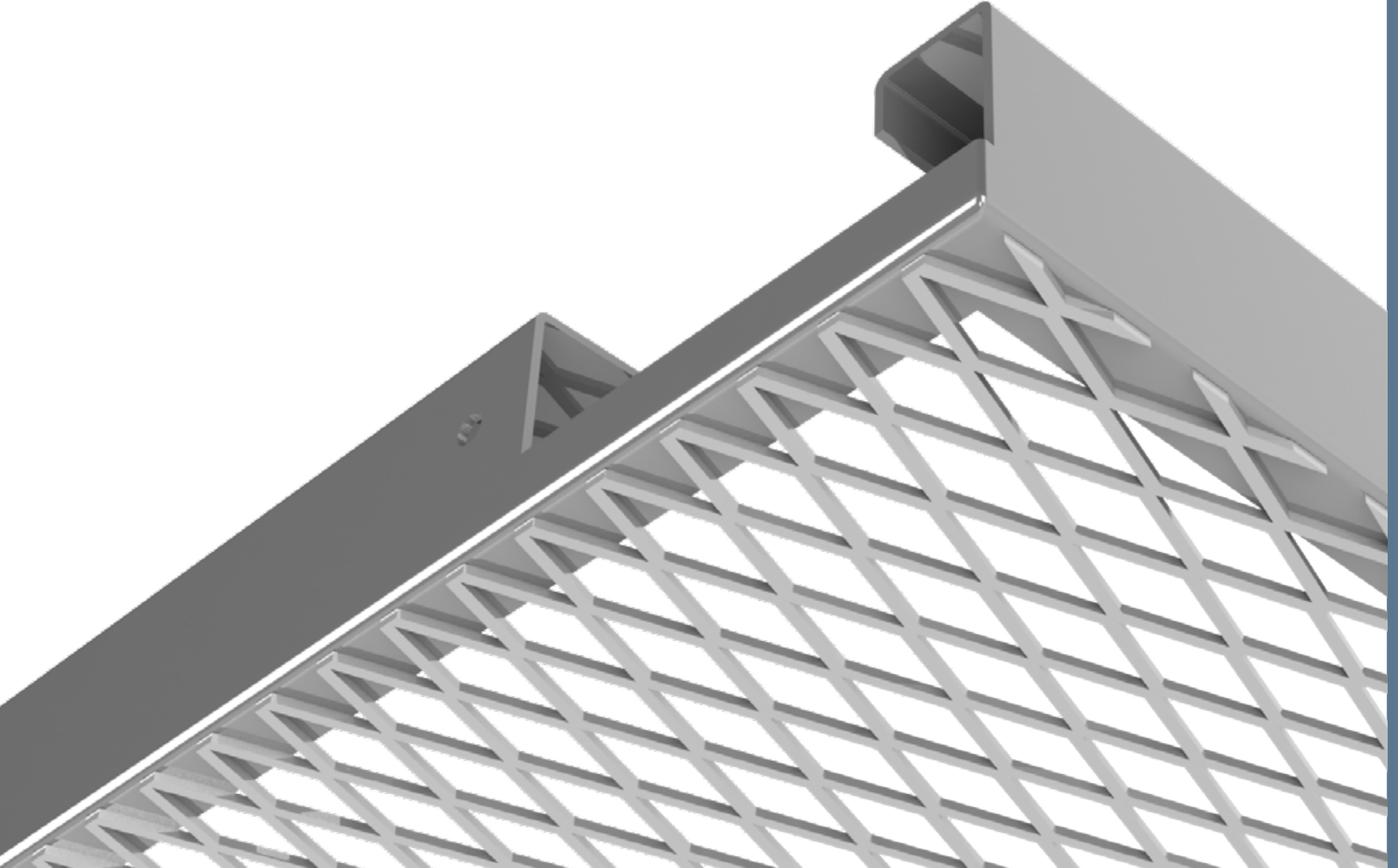
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000



DECKON HMP 03

Hook-on Mesh Panel Welded Outside of the Frame
Hook-on Çerçeveye Dıştan Kaynaklı Mesh Panel

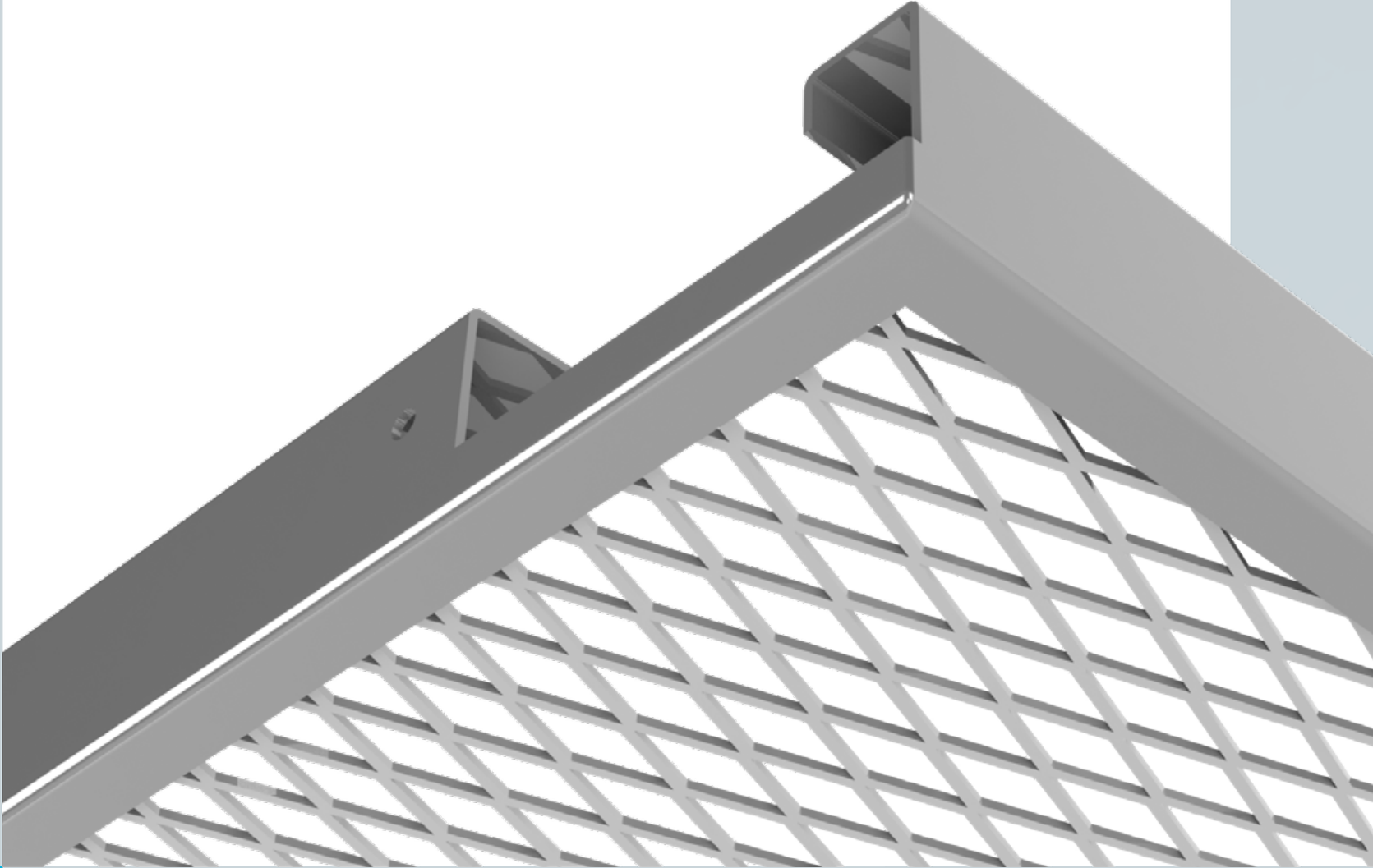
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000



DECKON HMP 04

Hook-on Mesh Panel Welded Inside of the Frame
Hook-on Çerçeveye İçten Kaynaklı Mesh Panel

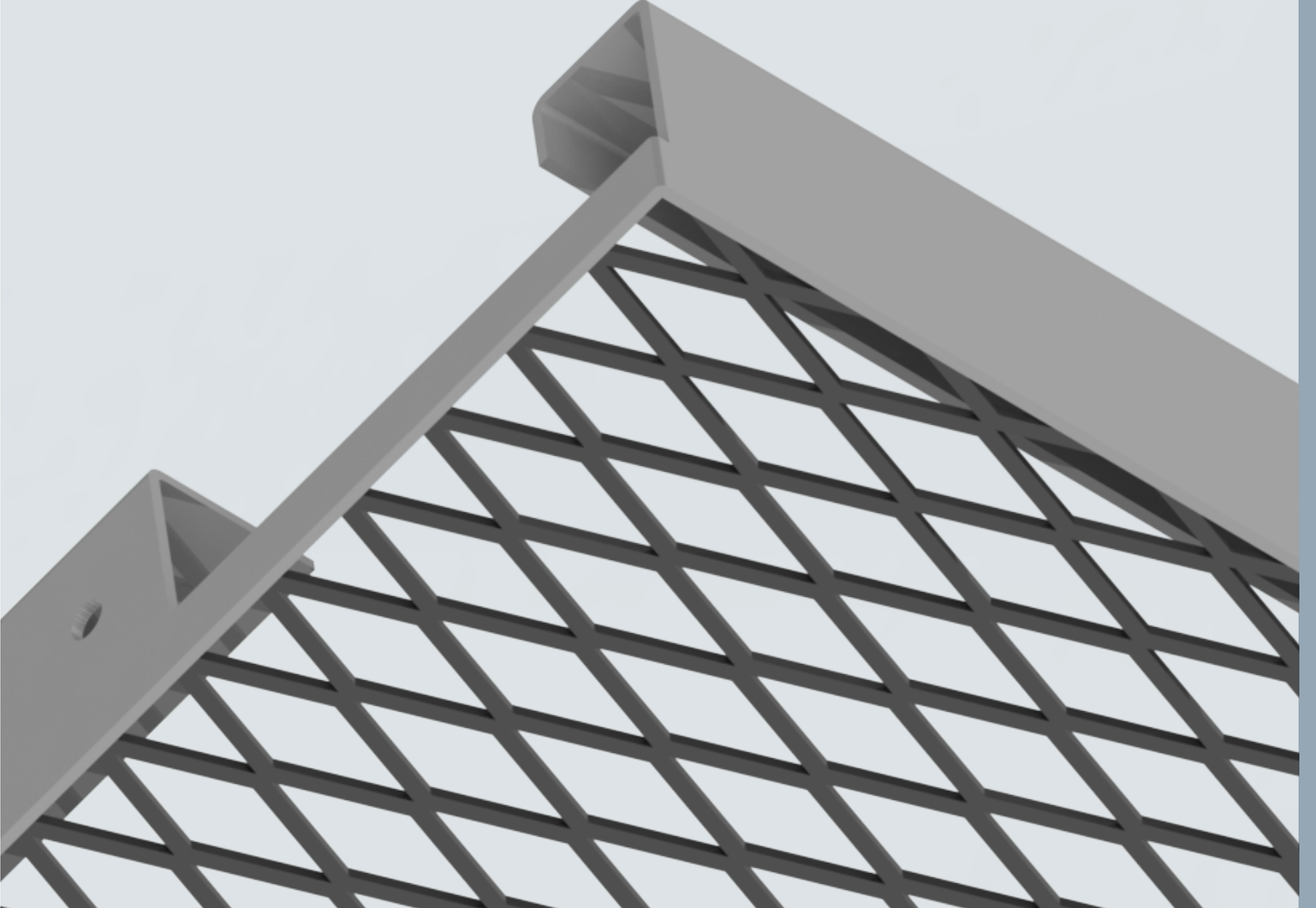
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000



DECKON HMP 05

Hook-on Mesh Panel Welded on the Edge
Hook-on Çerçeveye Kenardan Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1600
Mild Steel <i>Dkp Sac</i>	300-1250	2500
Galvanised Steel <i>Galvanize Sac</i>	300-1250	2500
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	2500

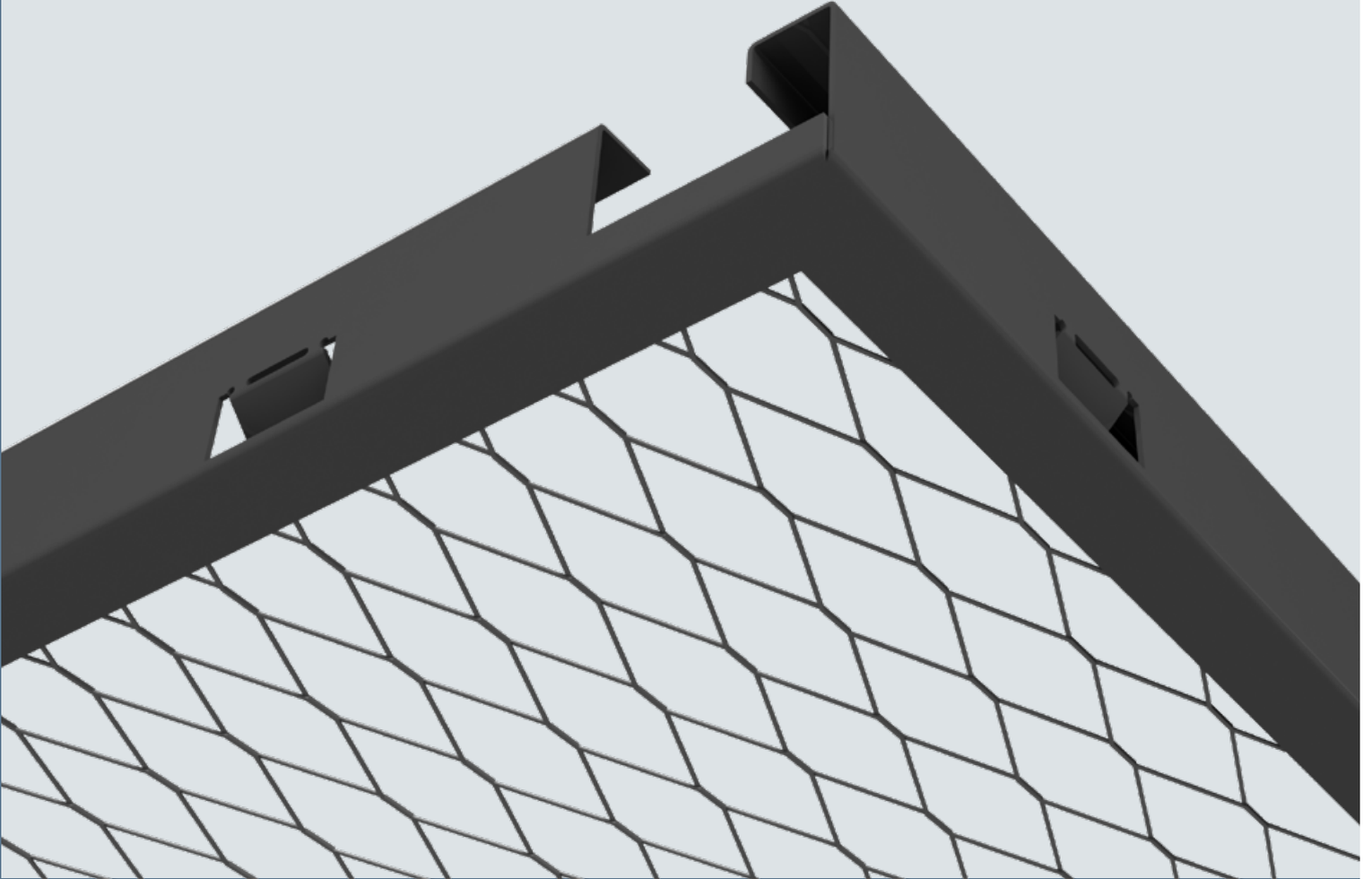


DECKON HMP 06

Hook-on Mesh Panel Without Welded Mesh *Hook-on Çerçeveseli Kaynaksız Mesh Panel*

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000

Frame and Mesh can be produced in different colors
Çerçeve ve Mesh farklı renklerde üretilebilir





 dekonmesh

DECKON HOOK-ON SYSTEM

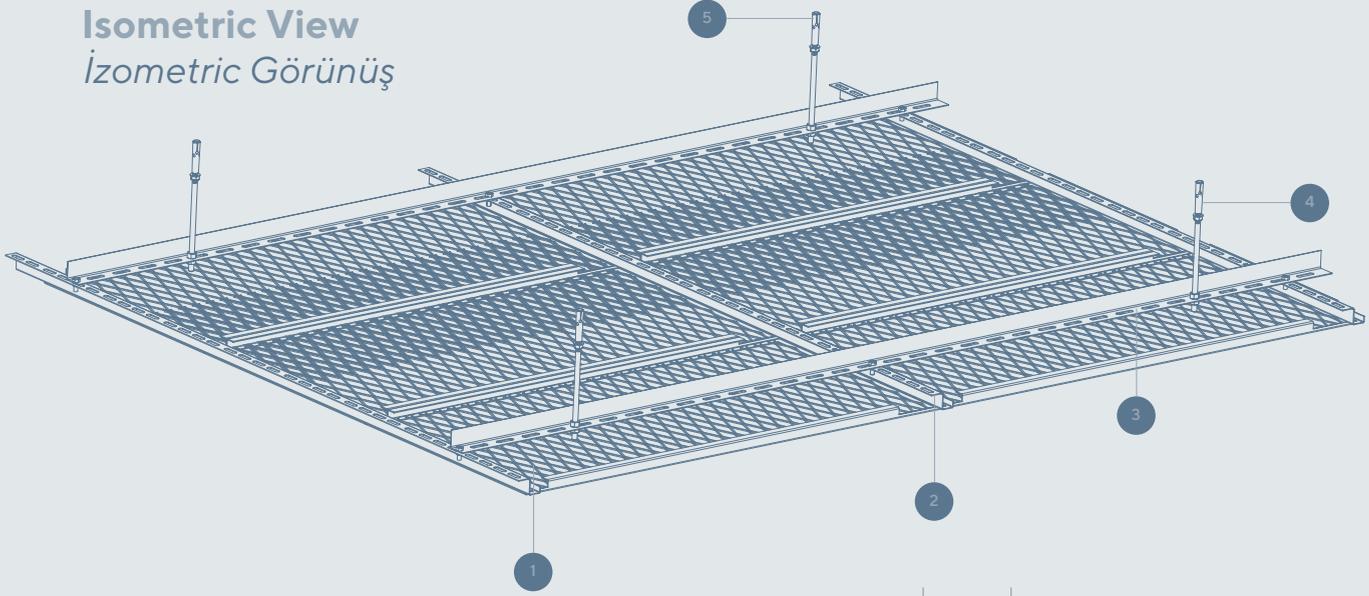
Hook-on Sistem

Hook-on Sistem, taşıyıcı sistemin görünmediği, tesisata sık ve rahat erişim gereken geniş alanlar için, panelin taşıyıcıya tutunan kancası sayesinde söküp takmayı kolaylaştıran bir sistemdir. Bu sistemde standart panel ölçülerinin yanı sıra, daha büyük ebatlı panel seçenekleri bulunmaktadır.

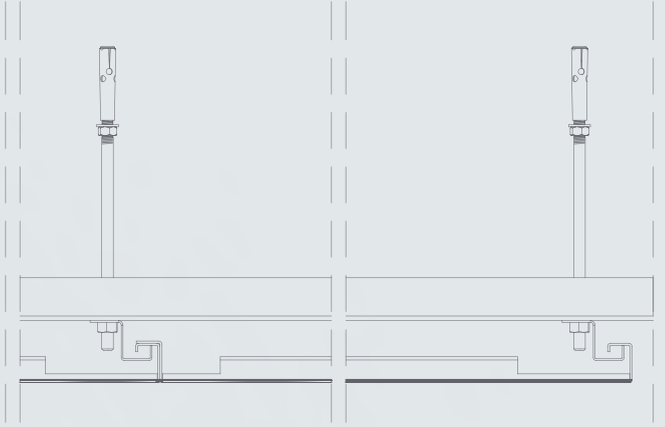
Hook-on system is used for large spaces where there is a need for frequent access to the ceiling void. It is a concealed system, panels are fully demountable with the help of a hooked grid profile hanged to the aluminium or galvanised steel panels. This system enables the installation of larger panels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



Isometric View İzometrik Görünüş

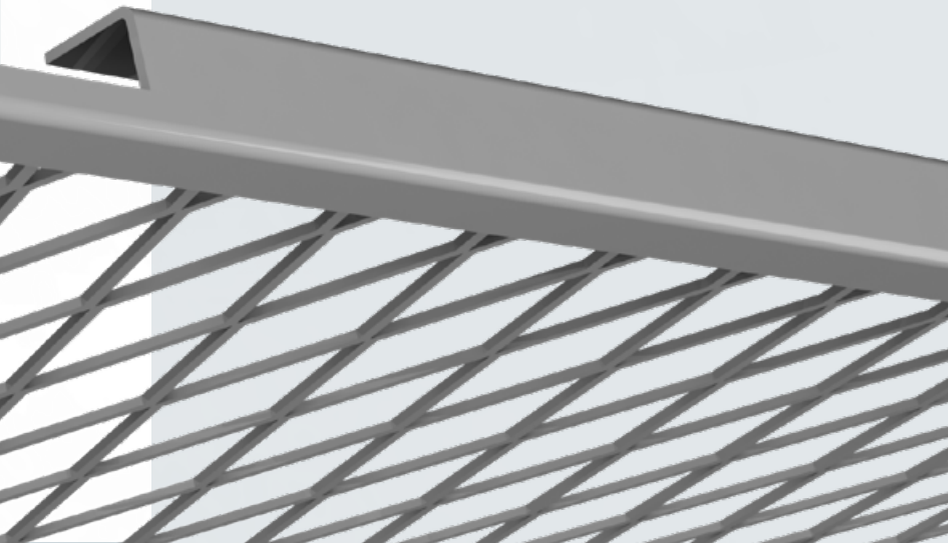
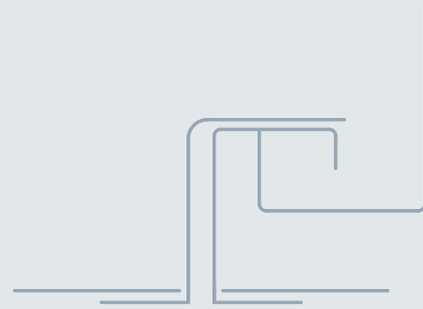


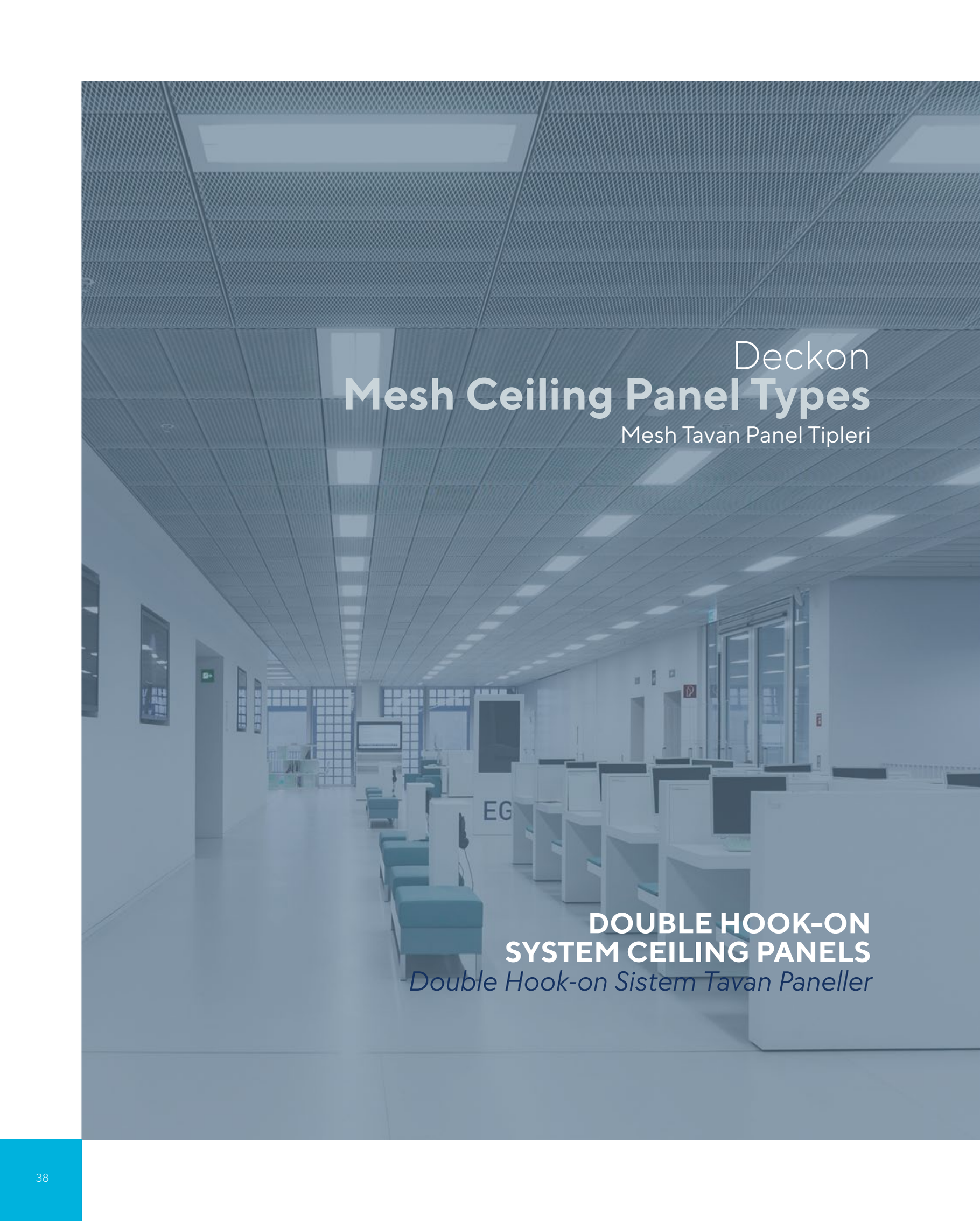
Cross Section Karşıdan Kesit



1	Hook-on Mesh Panel
2	Hook-on Z Profile
3	Hook-on L Profile
4	Hanger Rod
5	Steel Dowel

Close Section Yakın Kesit



A photograph of a modern office interior. The ceiling is a prominent feature, consisting of a grid of square mesh panels. The office has rows of white desks with blue chairs. Large windows are visible in the background, and the overall lighting is bright and even.

Deckon Mesh Ceiling Panel Types

Mesh Tavan Panel Tipleri

**DOUBLE HOOK-ON
SYSTEM CEILING PANELS**
Double Hook-on Sistem Tavan Paneller

DECKON DHMP 01

Double Hook-on Mesh Panel Self-Bended
Double Hook-on Kendinden Bükümlü Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1600
Mild Steel <i>Dkp Sac</i>	300-1250	2500
Galvanised Steel <i>Galvanize Sac</i>	300-1250	2500
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	2500

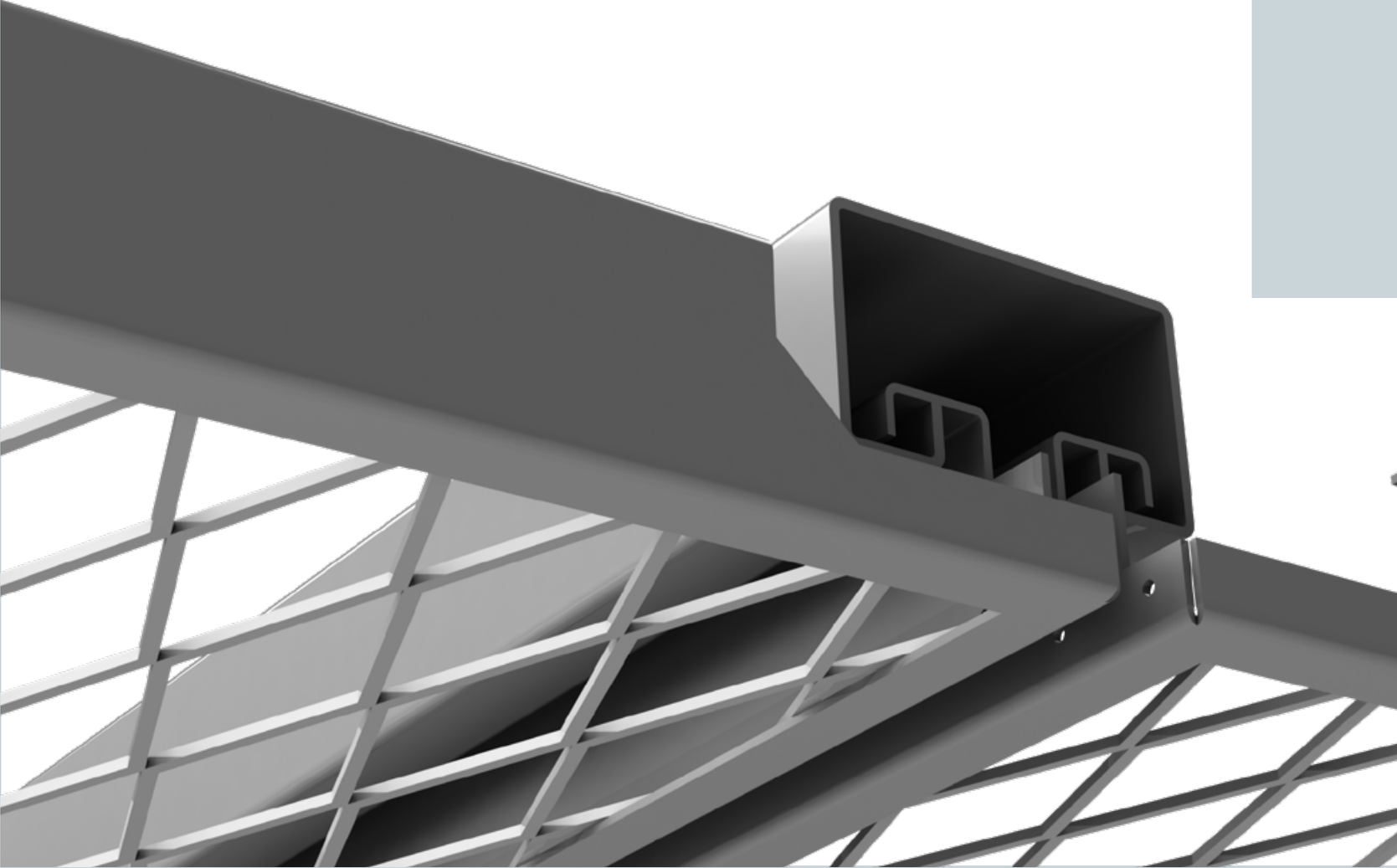


DECKON DOUBLE HOOK-ON SYSTEM

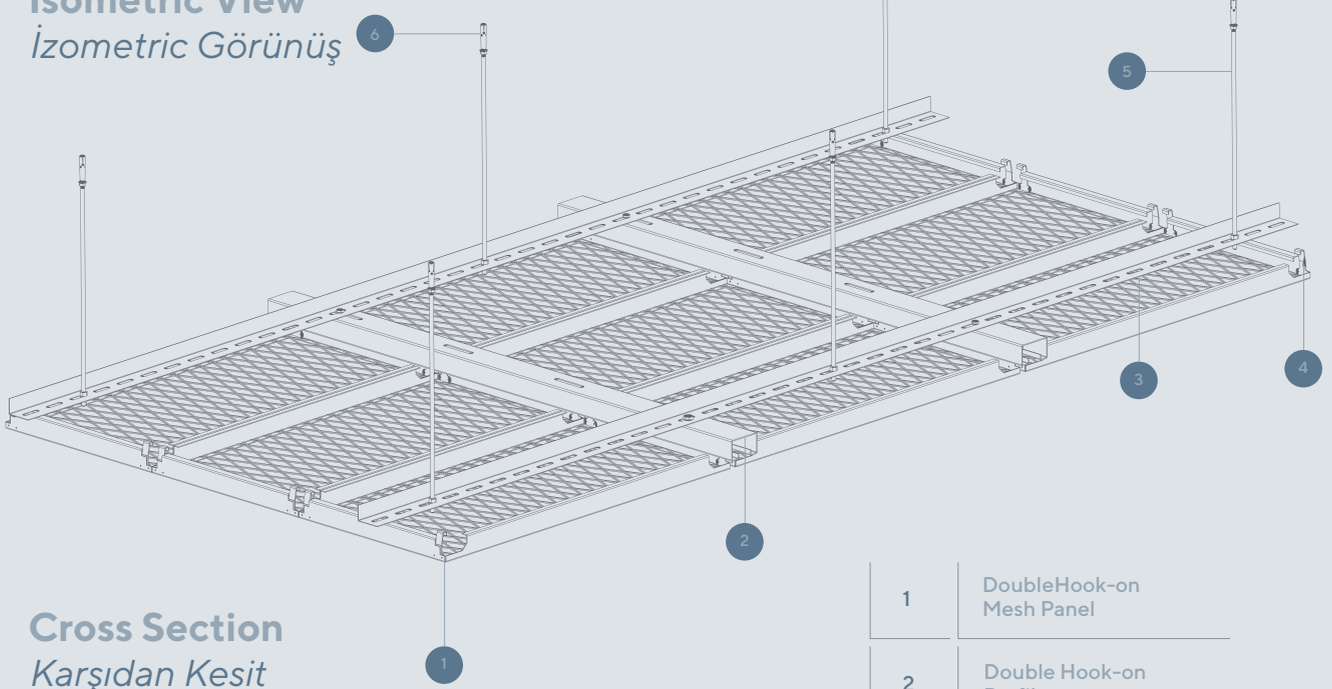
Double Hook-on Sistem

Double Hook-on Sistem, taşıyıcı sistemin görünmediği, tesisata sık ve rahat erişim gereken geniş alanlar için, panelin taşıyıcıya tutunan kancası sayesinde söküp takmayı kolaylaştıran bir sistemdir. Bu sistemde standart panel ölçülerinin yanı sıra, daha büyük ebatlı panel seçenekleri bulunmaktadır.

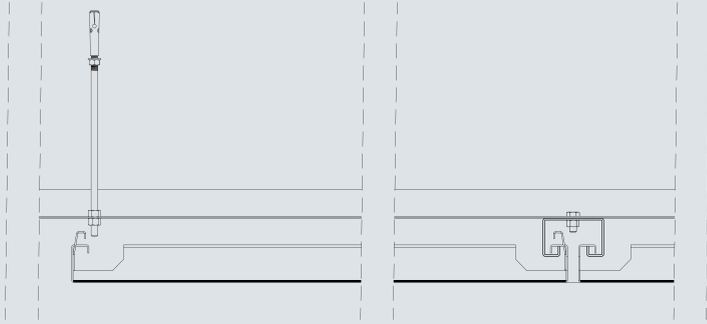
Double Hook-on system is used for large spaces where there is a need for frequent access to the ceiling void. It is a concealed system, panels are fully demountable with the help of a hooked grid profile hanged to the aluminium or galvanised steel panels. This system enables the installation of larger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



Isometric View İzometrik Görünüş

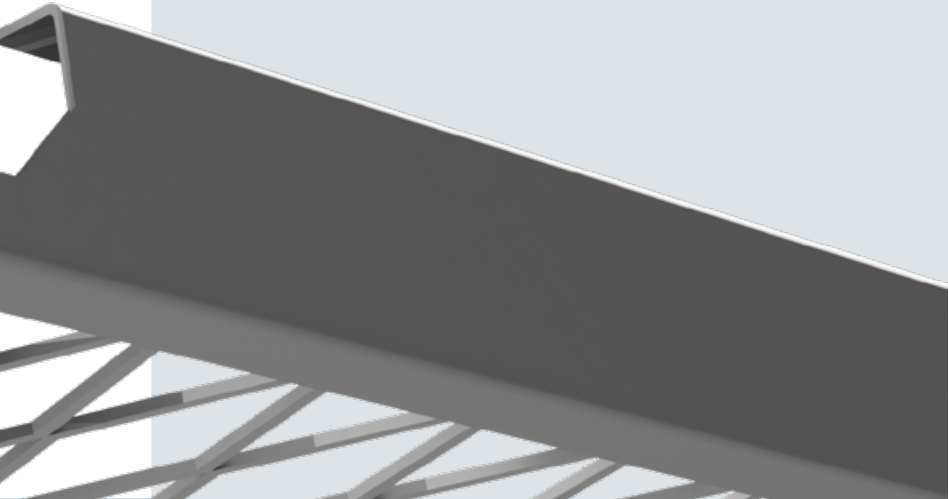
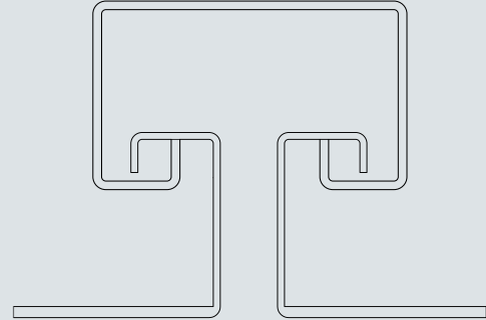


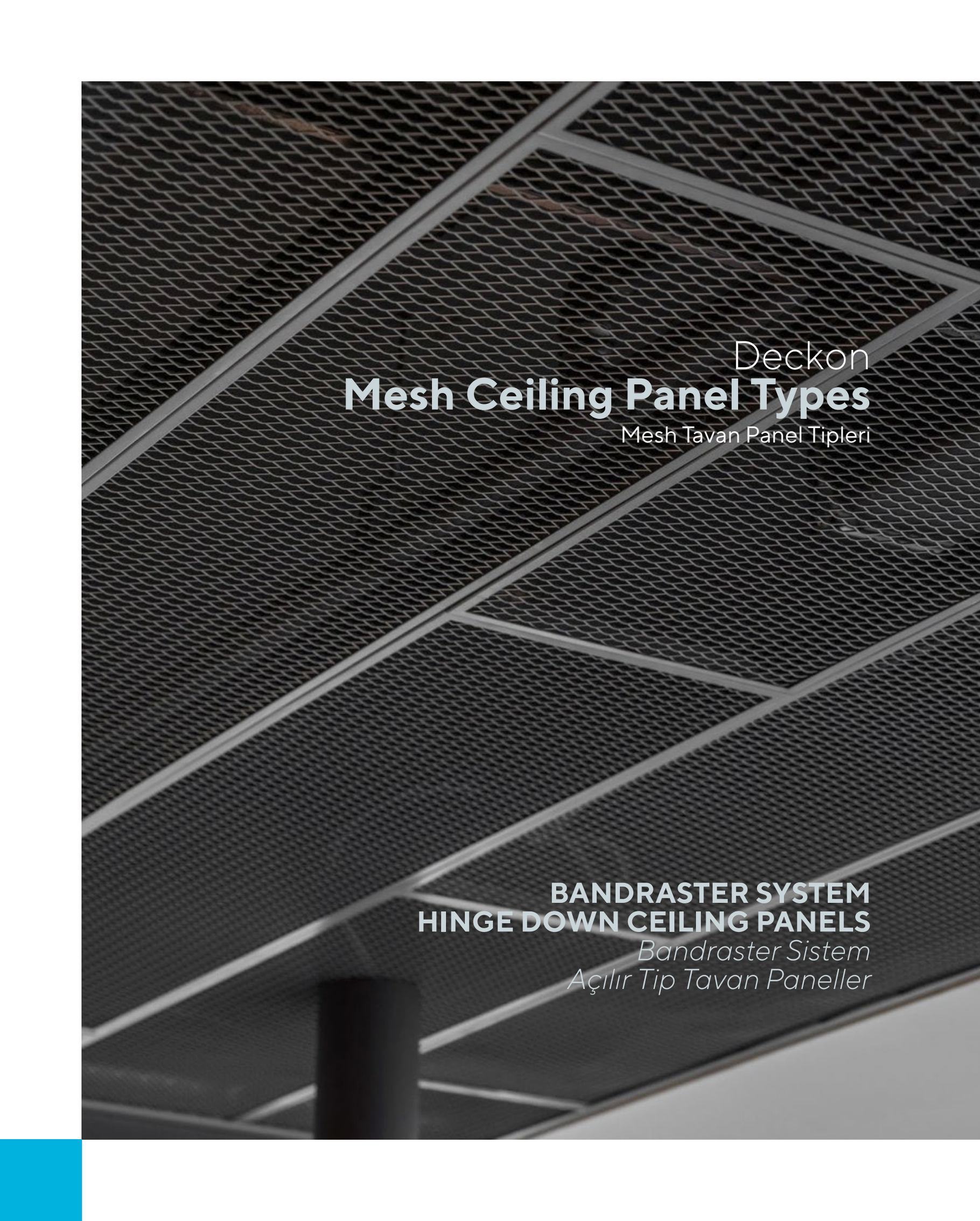
Cross Section Karşıdan Kesit



1	DoubleHook-on Mesh Panel
2	Double Hook-on Profile
3	Hook-on L Profile
4	Hinge Down Bracket
5	Hanger Rod
6	Steel Dowel

Close Section Yakın Kesit





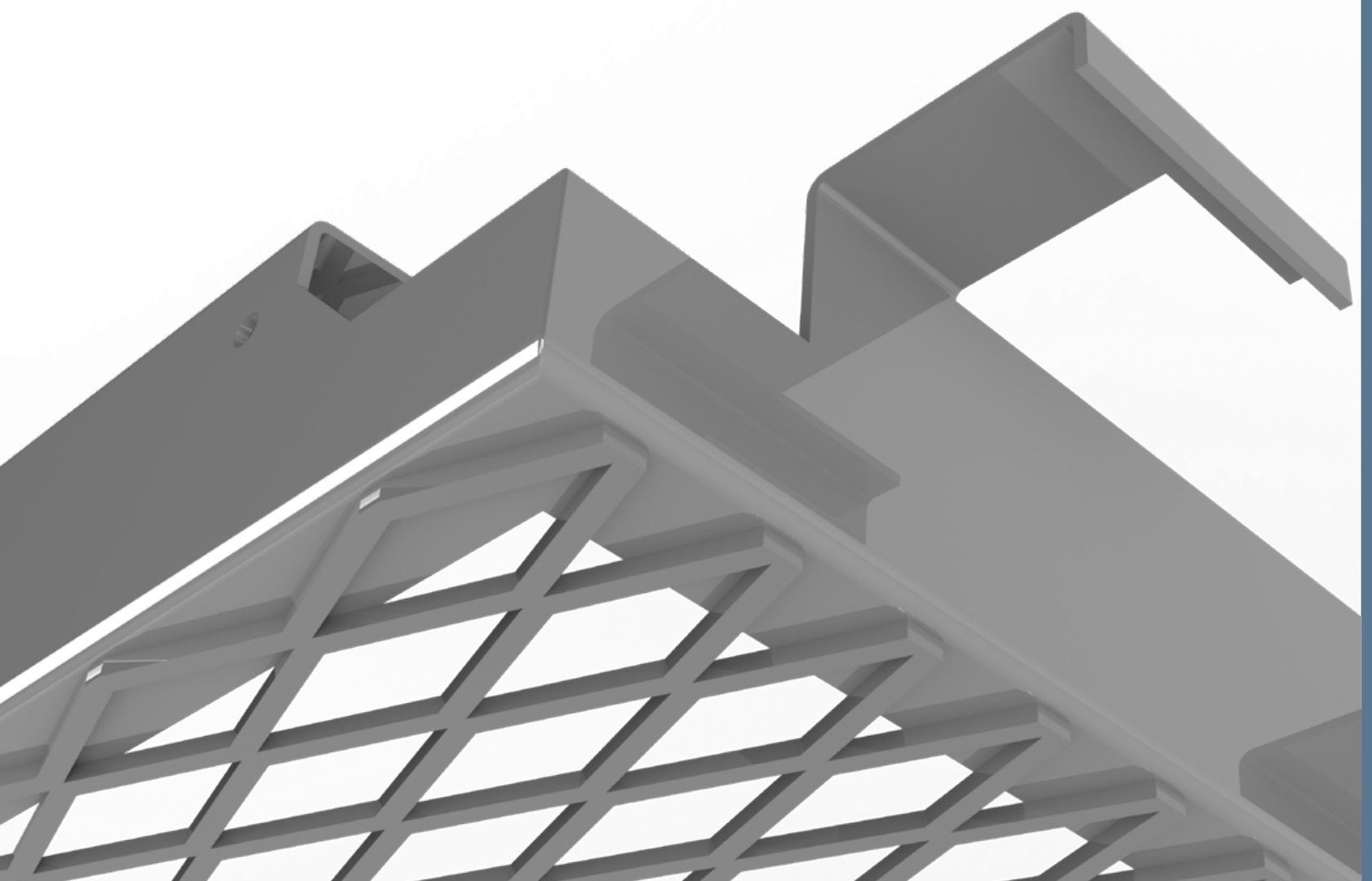
Deckon
Mesh Ceiling Panel Types
Mesh Tavan Panel Tipleri

**BANDRASTER SYSTEM
HINGE DOWN CEILING PANELS**
*Bandraster Sistem
Açılır Tip Tavan Paneller*

DECKON BHDMP 01

Bandraster Hinge Down Mesh Panel Welded Outside of the Frame
Bandraster Sarkmalı Tip Çerçeveye Dıştan Kaynaklı Mesh Panel

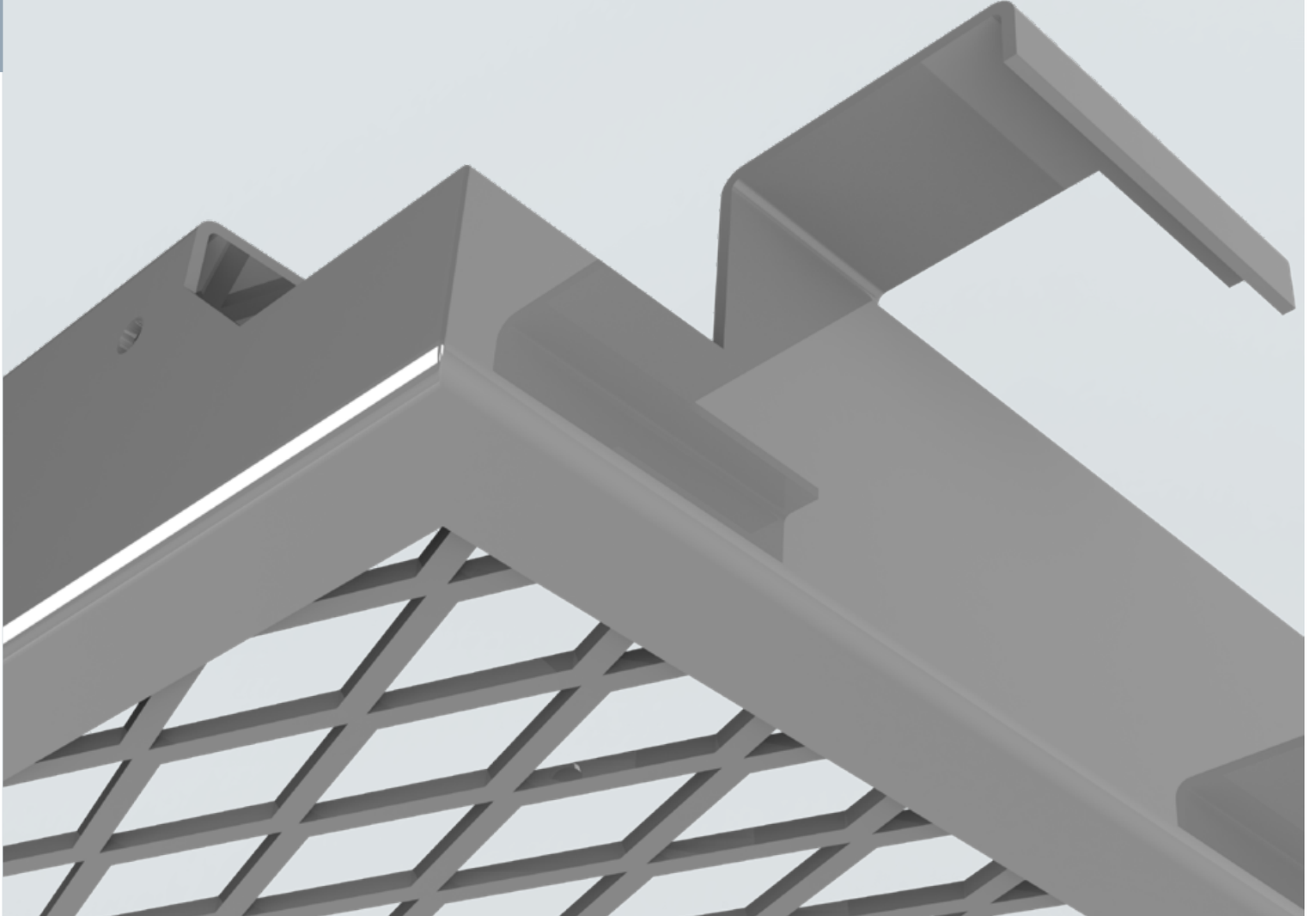
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1600
Mild Steel <i>Dkp Sac</i>	300-1250	2500
Galvanised Steel <i>Galvanize Sac</i>	300-1250	2500
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	2500



DECKON BHDMP 02

Bandraster Hinge Down Mesh Panel Welded Inside of the Frame
Bandraster Sarkmalı Tip Çerçeveye İçten Kaynaklı Mesh Panel

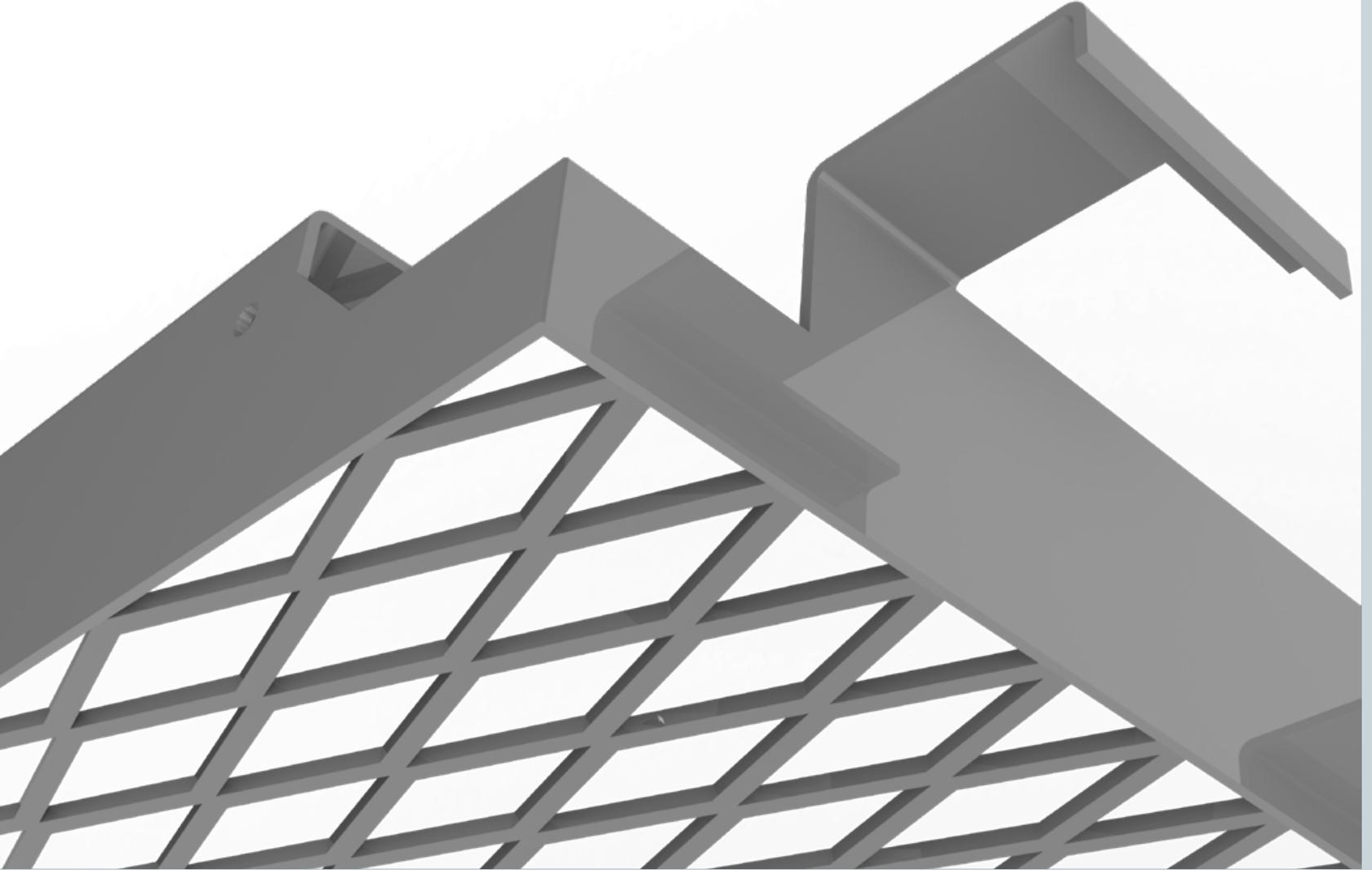
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000



DECKON BHDMP 03

Bandraster Hinge Down Mesh Panel Welded of the Frame Edge
Bandraster Sarkmalı Tip Çerçeveye Kenardan Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	2500
Mild Steel <i>Dkp Sac</i>	300-1250	3000
Galvanised Steel <i>Galvanize Sac</i>	300-1250	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	3000

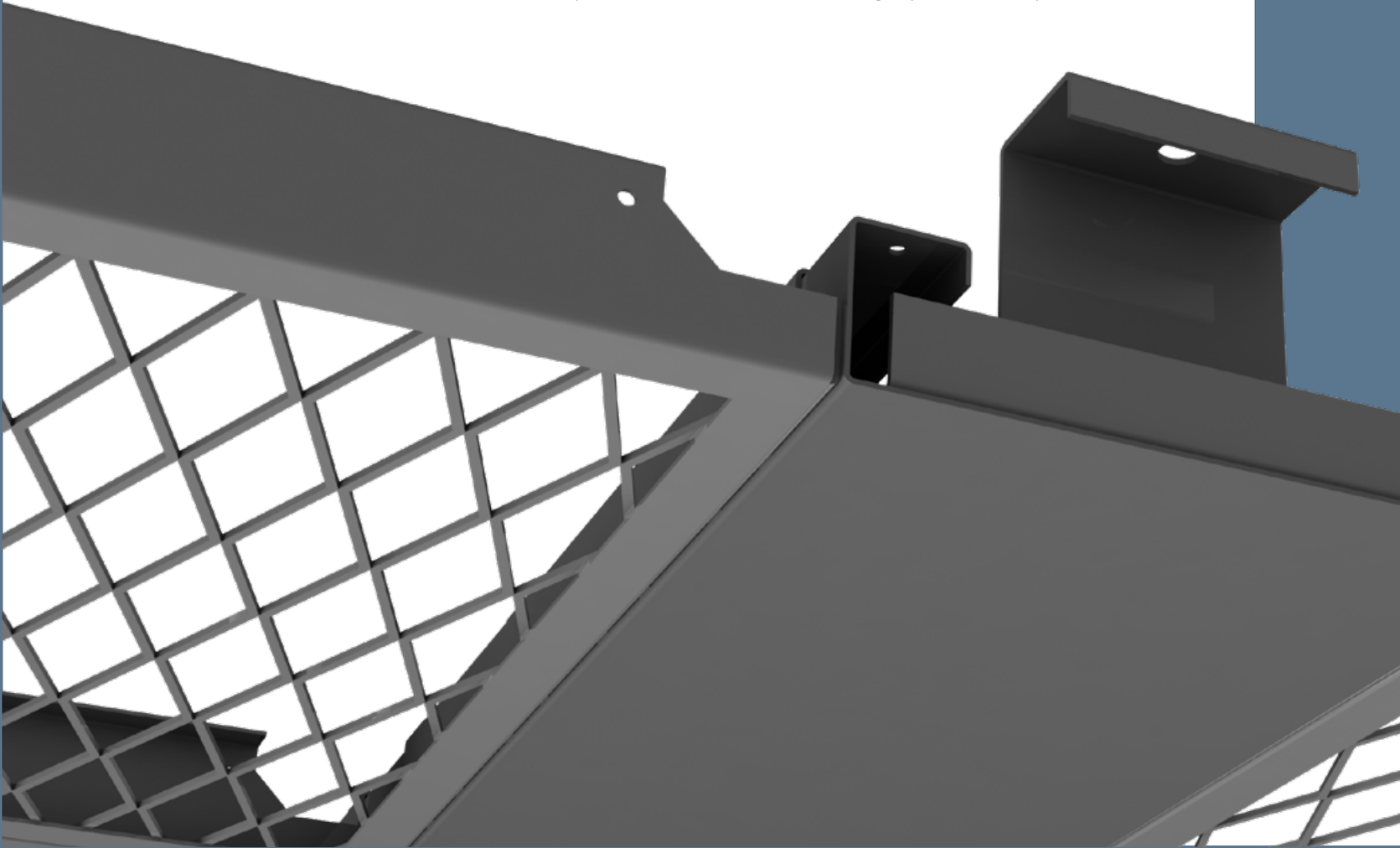


DECKON BANDRASTER SYSTEM

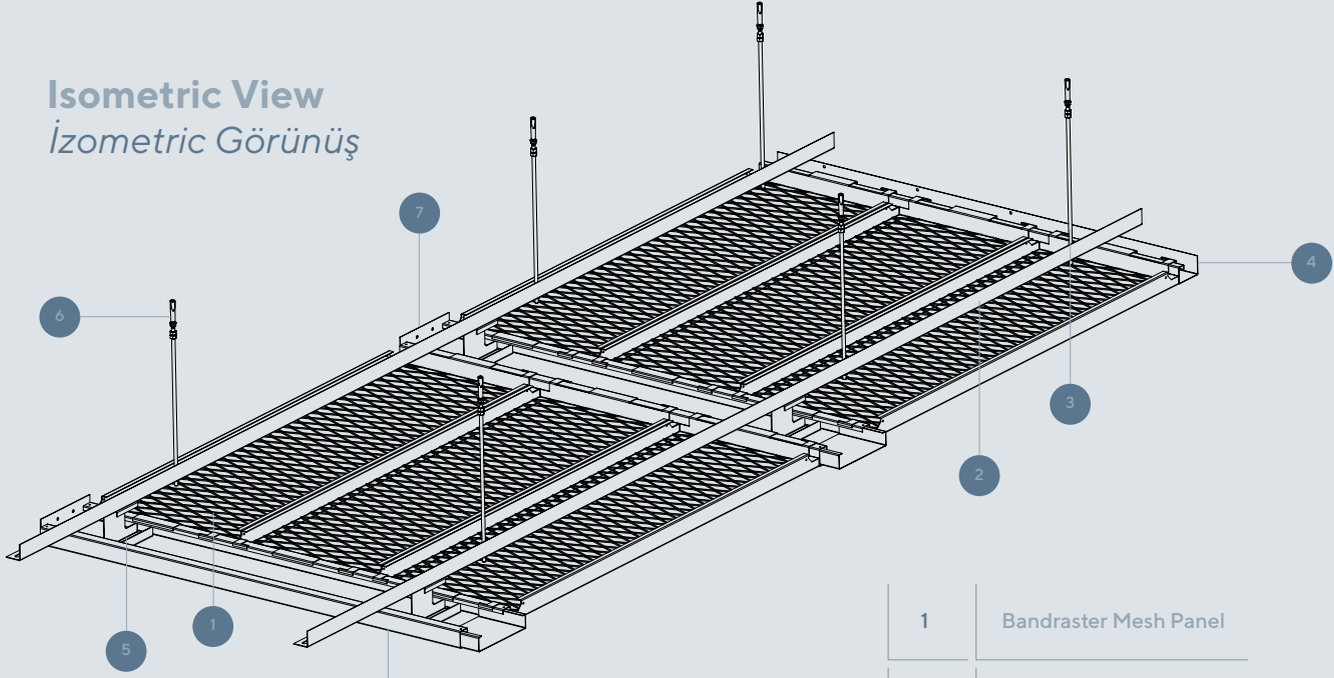
Bandraster Sistem

Bandraster sistem, taşıyıcı sistemin bir tesisat kanalı gibi görüldüğü, içinde aydınlatma armatörlerinin saklanabildiği veya elektrik tesisat kablolarını gizleyebilen ve bu tesisatlara sık ve rahat erişimin gerekli olduğu geniş alanlar için, tavan panelinin taşıyıcıya yukardan oturması veya tutunması suretiyle söküp takma yapılabilen bir sistemdir. Bu sistemde standart panel ölçülerinin yanı sıra, çok daha büyük ebatlı panel seçenekleri bulunmaktadır.

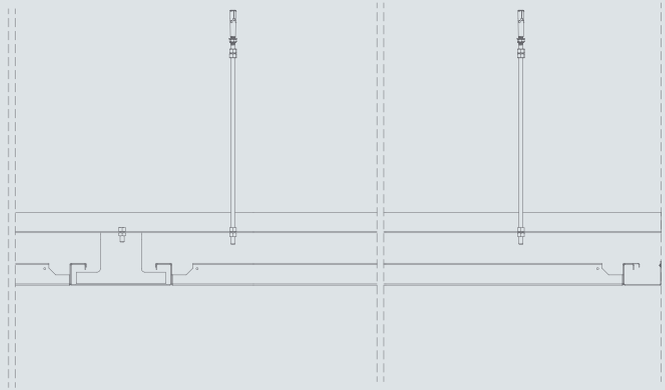
Bandraster system is a system that can be disassembled and assembled by fitting or holding the ceiling panel from above to the carrier for large areas where frequent and convenient access to these installations is required where the carrier system looks like a plumbing channel, where lighting fixtures can be hidden or can hide electrical installations cables. In this system, besides the standard panel sizes, there are much larger panel sizes options.



Isometric View *İzometrik Görünüş*

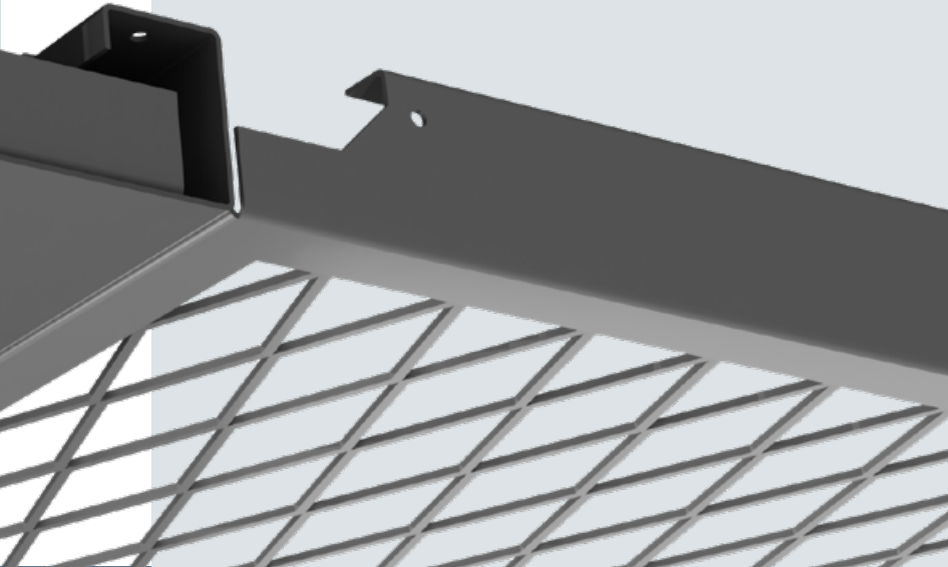
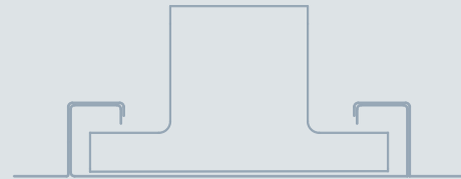


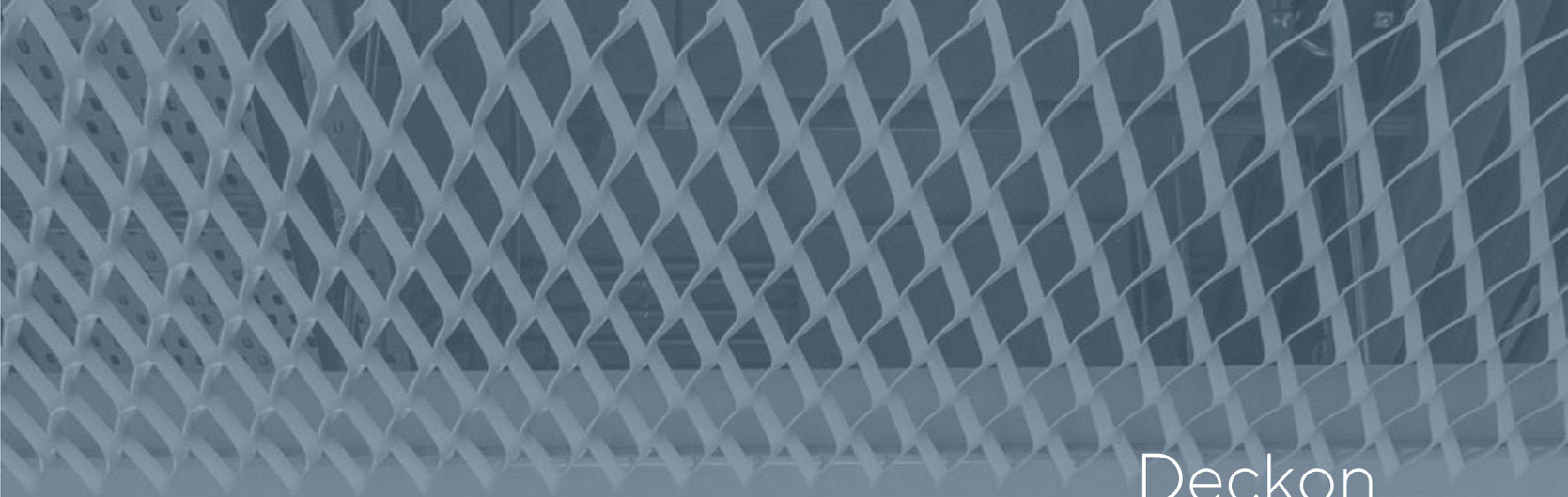
Cross Section *Karşıdan Kesit*



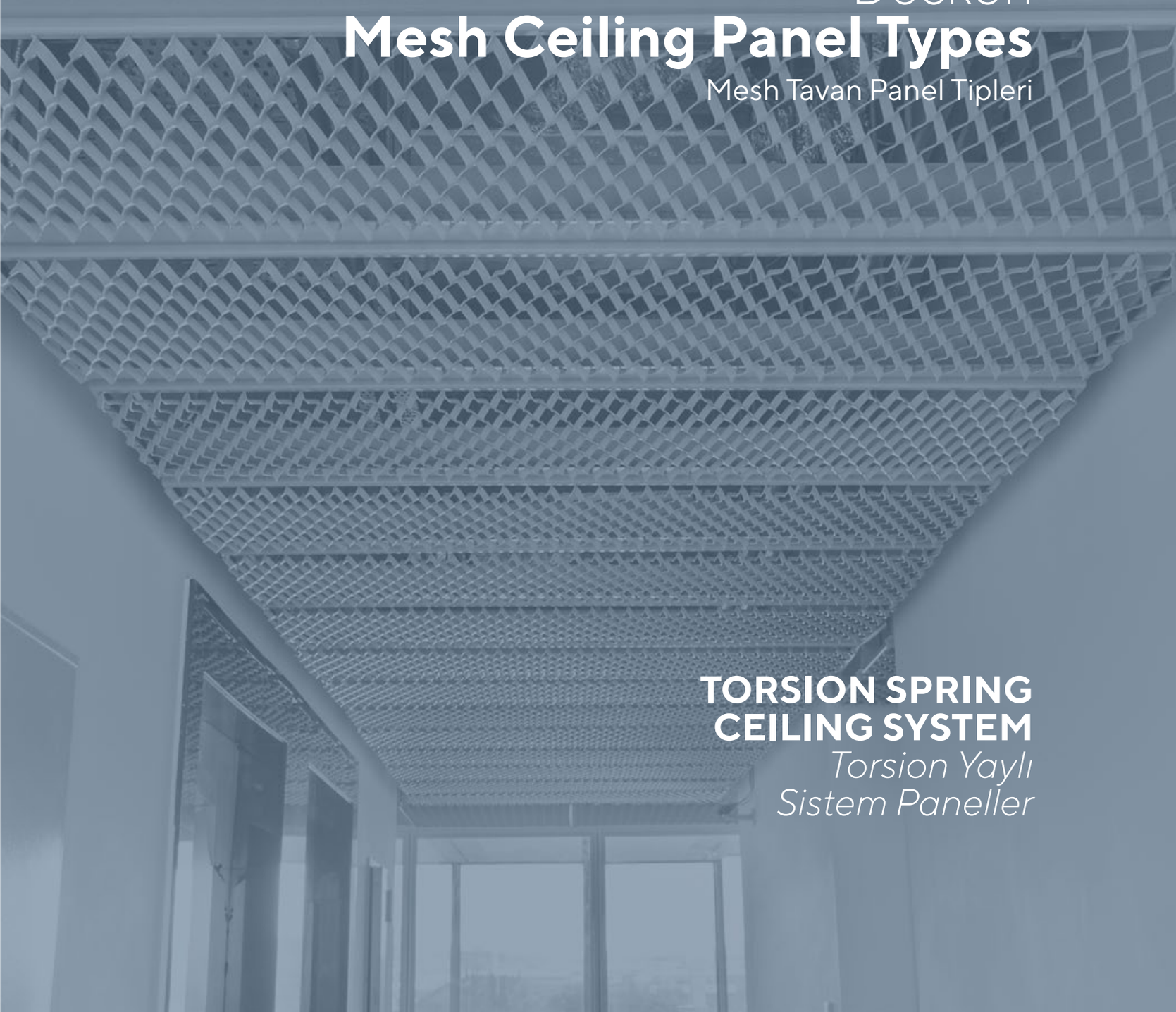
1	Bandraster Mesh Panel
2	L Main Runner
3	Bandraster Profile
4	Bandraster Angle Profile
5	Bandraster Fixing Part
6	Steel Dowel
7	Bandraster Angle Part

Close Section *Yakın Kesit*





Deckon
Mesh Ceiling Panel Types
Mesh Tavan Panel Tipleri

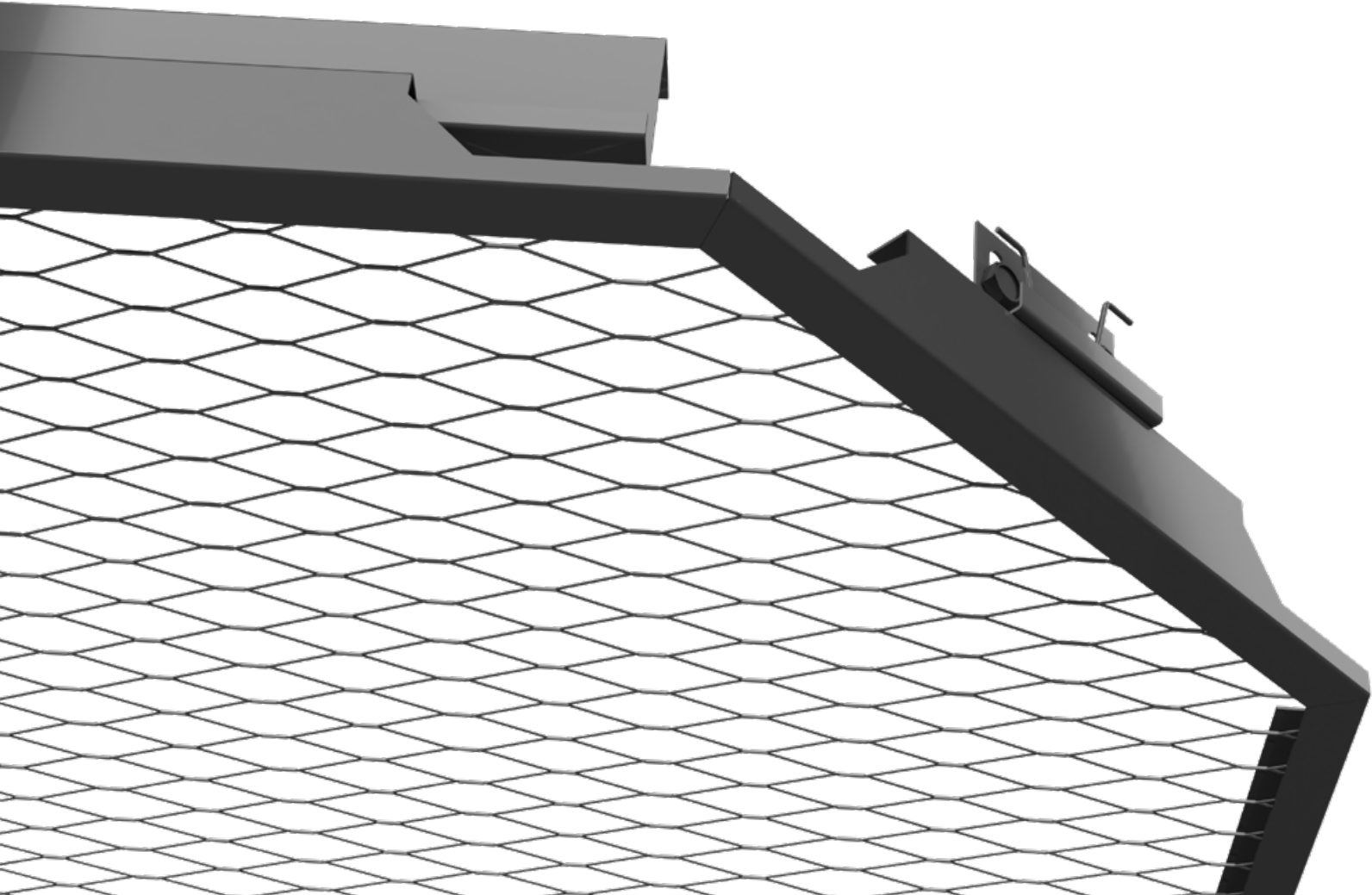


**TORSION SPRING
CEILING SYSTEM**
*Torsion Yaylı
Sistem Paneller*

DECKON TSMP 01

Bandraster Hinge Down Mesh Panel Welded Outside of the Frame
Bandraster Sarkmalı Tip Çerçeveye Dıştan Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1600
Mild Steel <i>Dkp Sac</i>	300-1250	2500
Galvanised Steel <i>Galvanize Sac</i>	300-1250	2500
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	2500



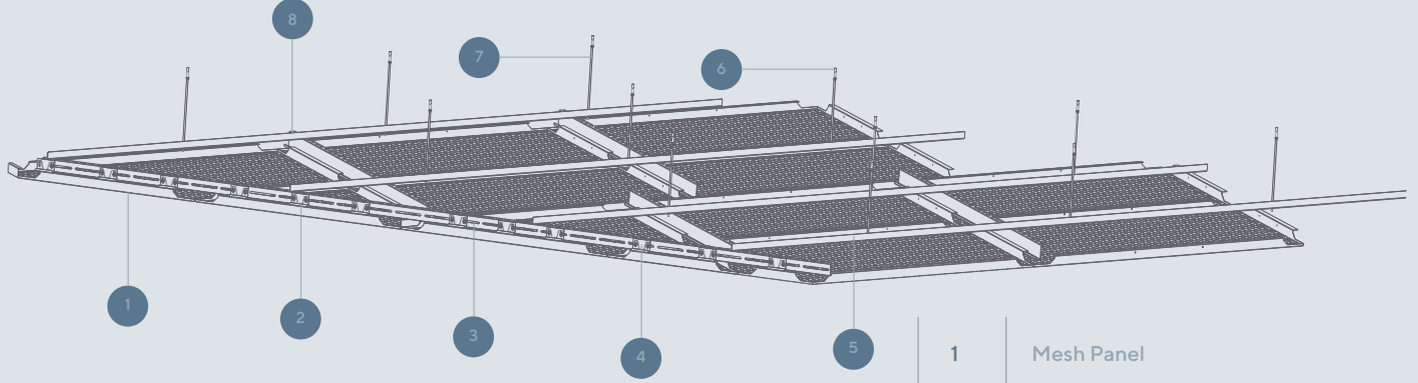
DECKON TORSION SPRING SYSTEM

Torsion Yaylı Sistem

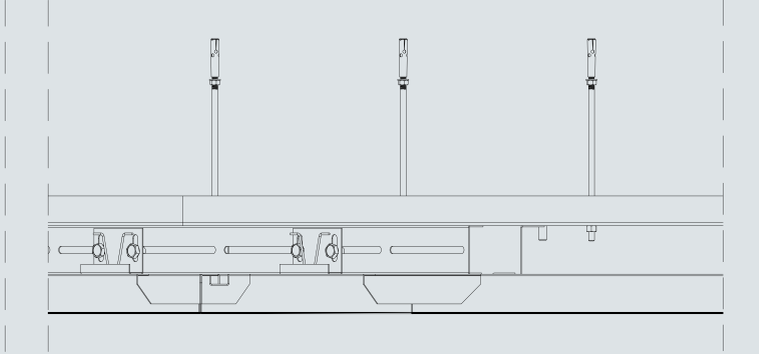
Torsion Yaylı sistem güvenilir, gizli alt yapıya sahip tavan çözümdür. Tavan panellerinin yay teknolojisiyle alt yapıya entegrasyonu benzersiz bir işlevsellik sağlar. Her bir tavan paneli, bakım çalışmaları için size gerekli alanı sağlamak üzere Z-profil boyunca her iki yönde aşağı doğru döndürülebilir.

Torsion Spring Ceilings are ceiling solutions with reliable, concealed substructure. The integration of ceiling panels with spring technology to the substructure enables unique functionality. Each ceiling panel can be swung down along the T-profile in either direction to give you the necessary space for maintenance work.

Isometric View İzometrik Görünüş

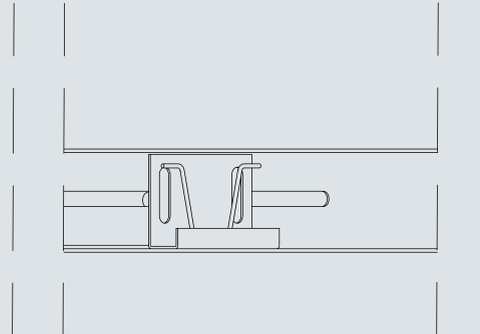


Cross Section Karşıdan Kesit



1	Mesh Panel
2	Torsion Spring
3	Cross Tee
4	Hook Part
5	L Profile
6	Z Profile
7	Hanger Rod
7	Z Profile

Close Section Yakın Kesit



Deckon
Mesh Panel Types
Mesh Panel Tipleri

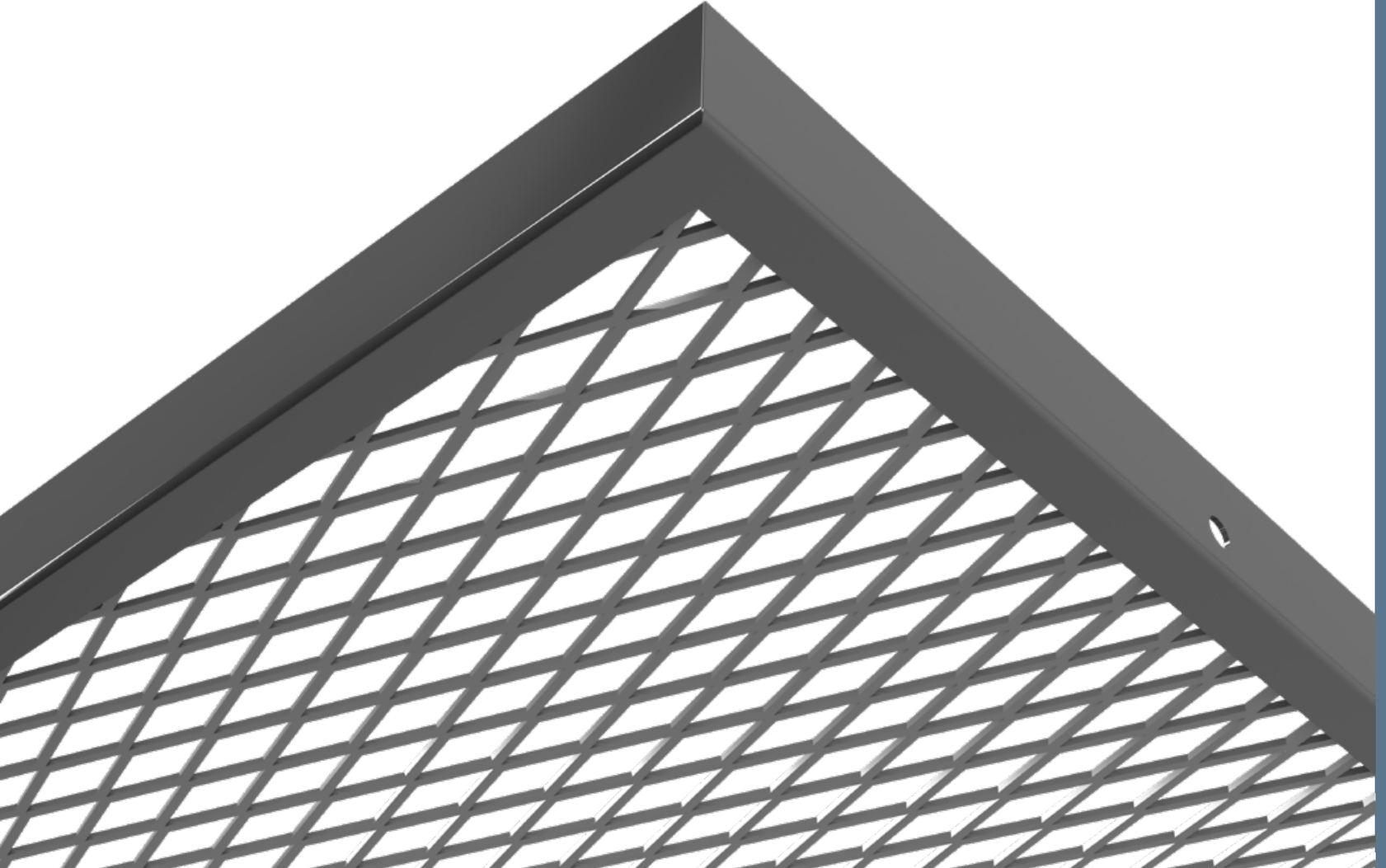
**LAY-ON SYSTEM
CEILING PANELS**
*Lay-on Sistem
Tavan Paneller*

- ← Waiting Room
- ← Conference Room
- Office Area
- Reception
- ← Staff Area
- Exhibition Area
- ← Elevator

DECKON LOMP 01

Lay-on Mesh Panel Welwed Inside of the Frame
Lay-on Çerçeveye İçten Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200

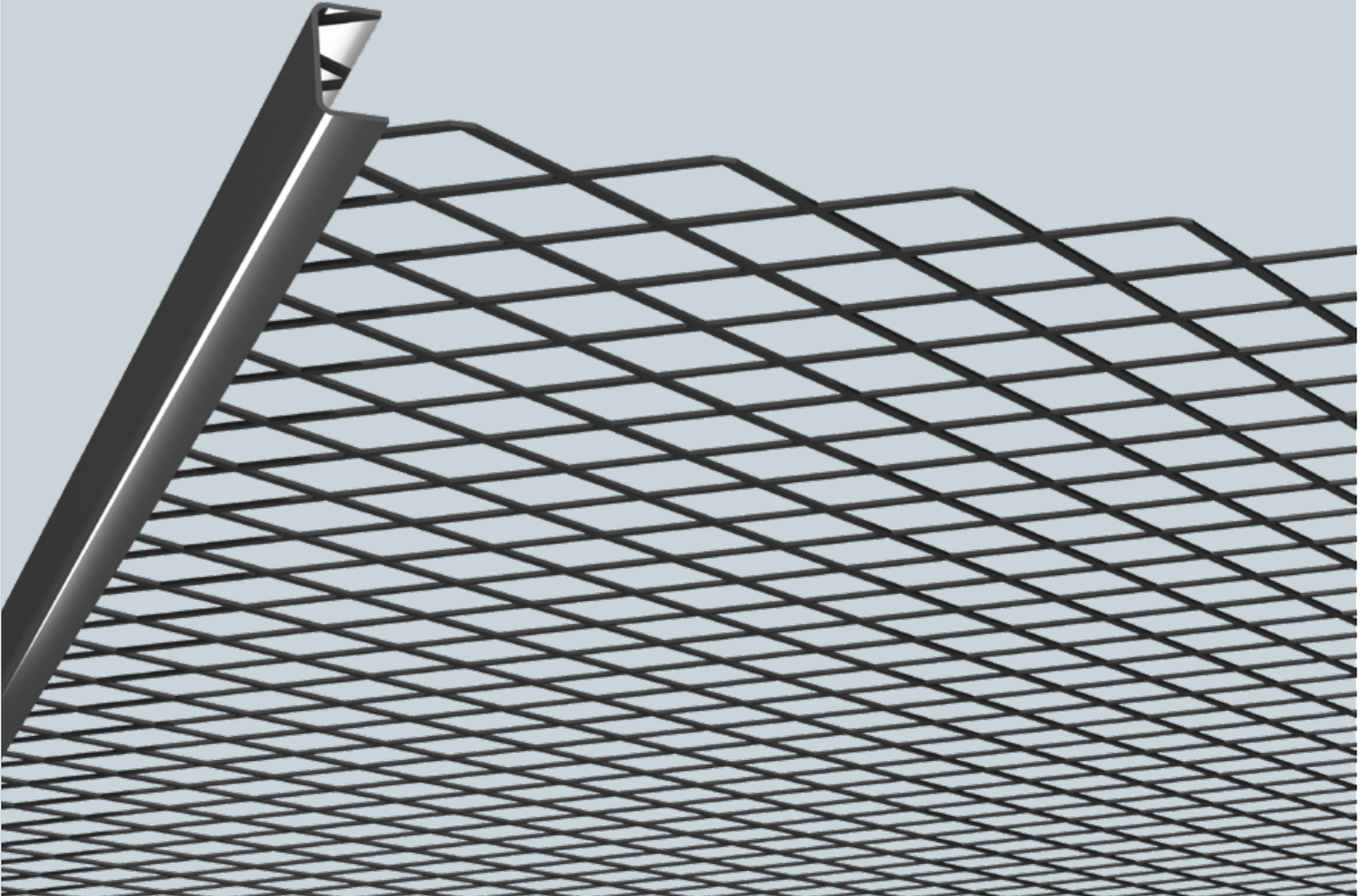


DECKON

Lay-on Eco 2 Edge Frame Welded Mesh

Lay-on Ekonomik 2 Kenardan İten Kaynaklı Mesh Panel

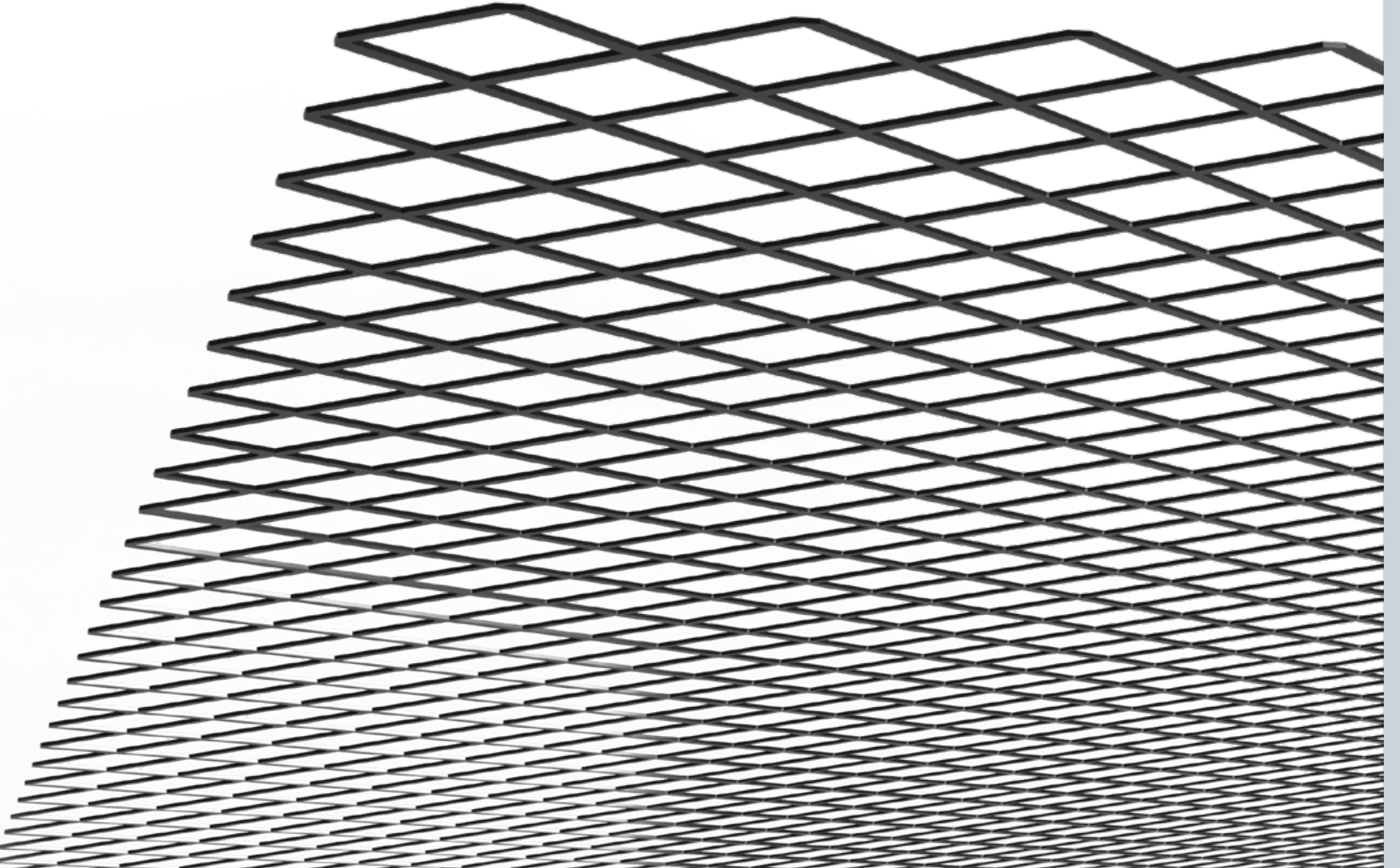
Material <i>Malzeme</i>	Min-Max Width <i>Geniřlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LOMP 03

Lay-on Mesh Panel Without Welding and Frame
Lay-on Çerçevesiz ve Kaynaksız Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-600	600
Mild Steel <i>Dkp Sac</i>	300-600	600
Galvanised Steel <i>Galvanize Sac</i>	300-600	600
Stainless Steel <i>Paslanmaz Sac</i>	300-600	600



DECKON LAY-ON SYSTEM

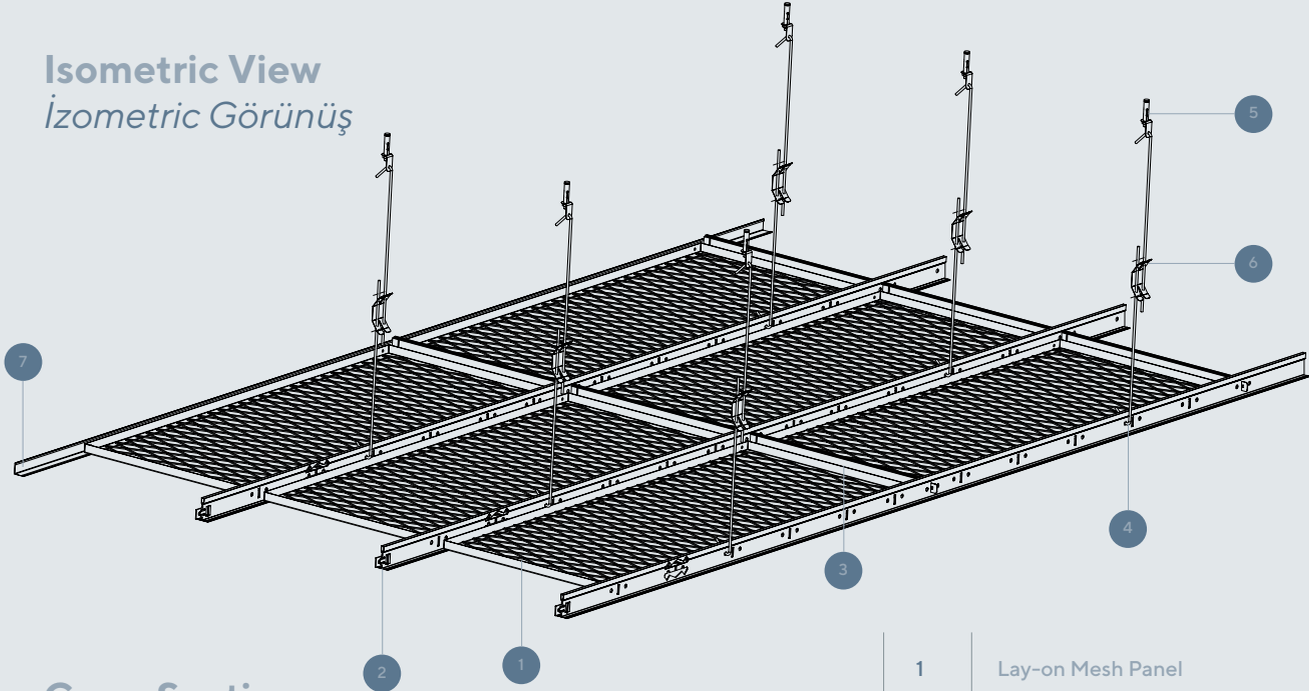
Lay-on Sistem

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 aparata gereksinim duymadan el ile sökülebilir. Böylece mevcut tesisata kolay ve hızlı erişim imkanı sağlanır.

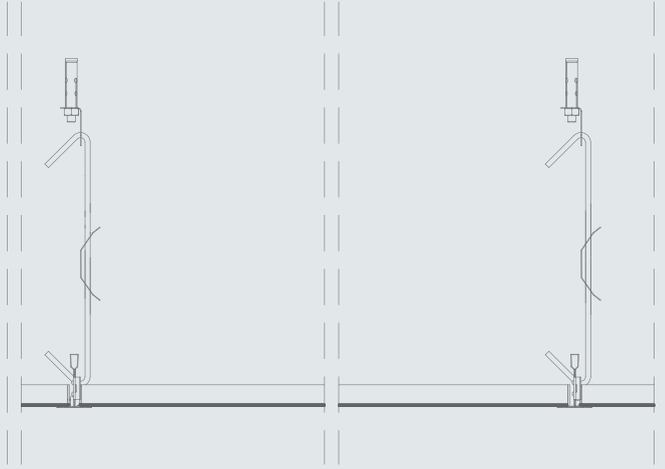
Lay-on system is formed by allowing aluminium or galvanised steel panels rest on T15/24 or T15/24 channel grid system. The runners are visible and all panels are demountable manually without any special tool so that the system enables fast and easy access to the ceiling void.



Isometric View İzometrik Görünüş

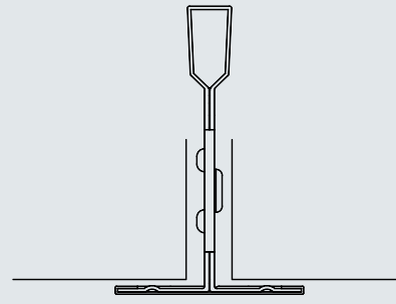


Cross Section Karşıdan Kesit

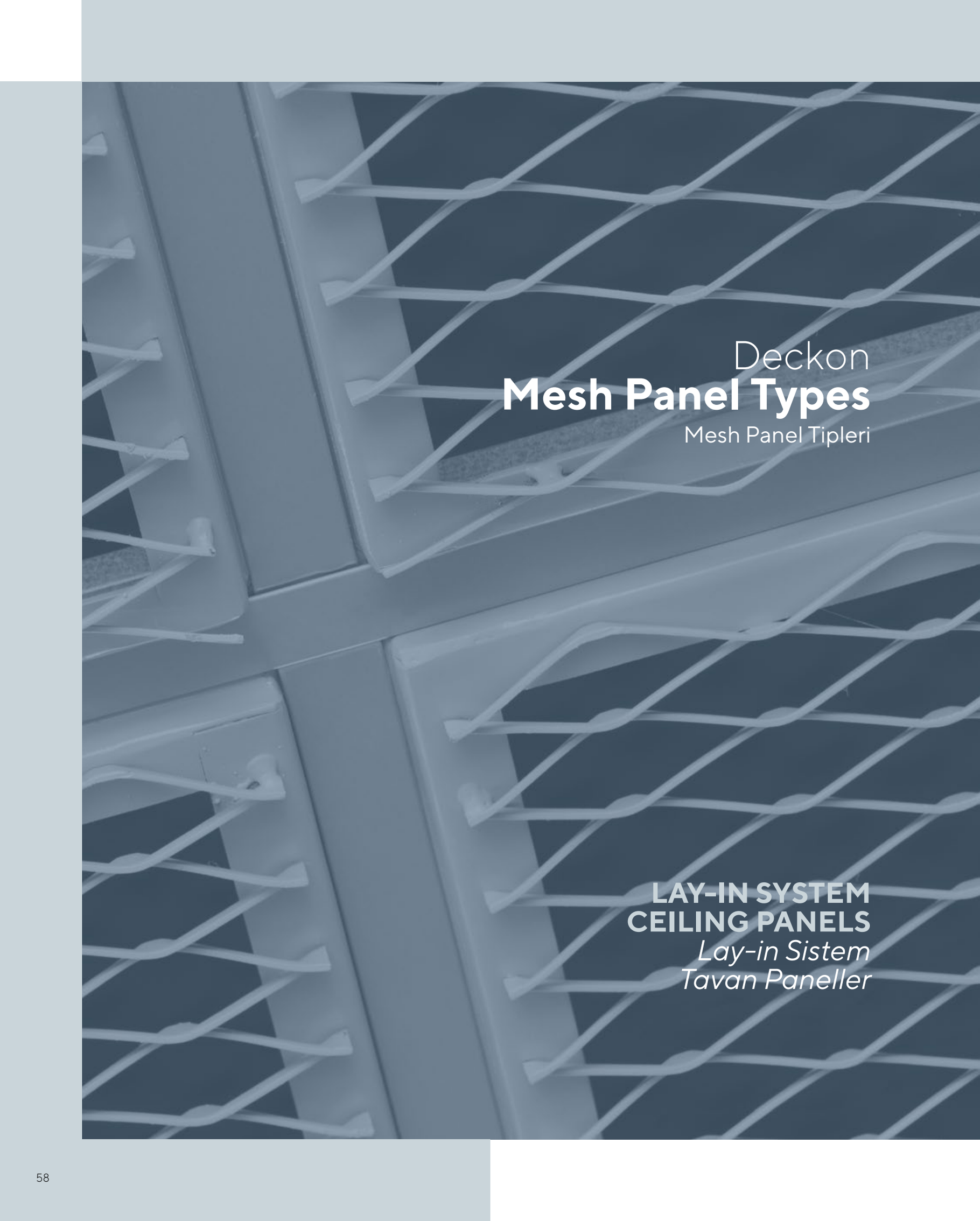


1	Lay-on Mesh Panel
2	Lay-on T24 Main Tee
3	Lay-on T24 Cross Tee
4	Hanger Wire
5	Steel Dowel
6	Double Spring
7	L Wall Angle

Close Section Yakın Kesit



24 mm



Deckon
Mesh Panel Types

Mesh Panel Tipleri

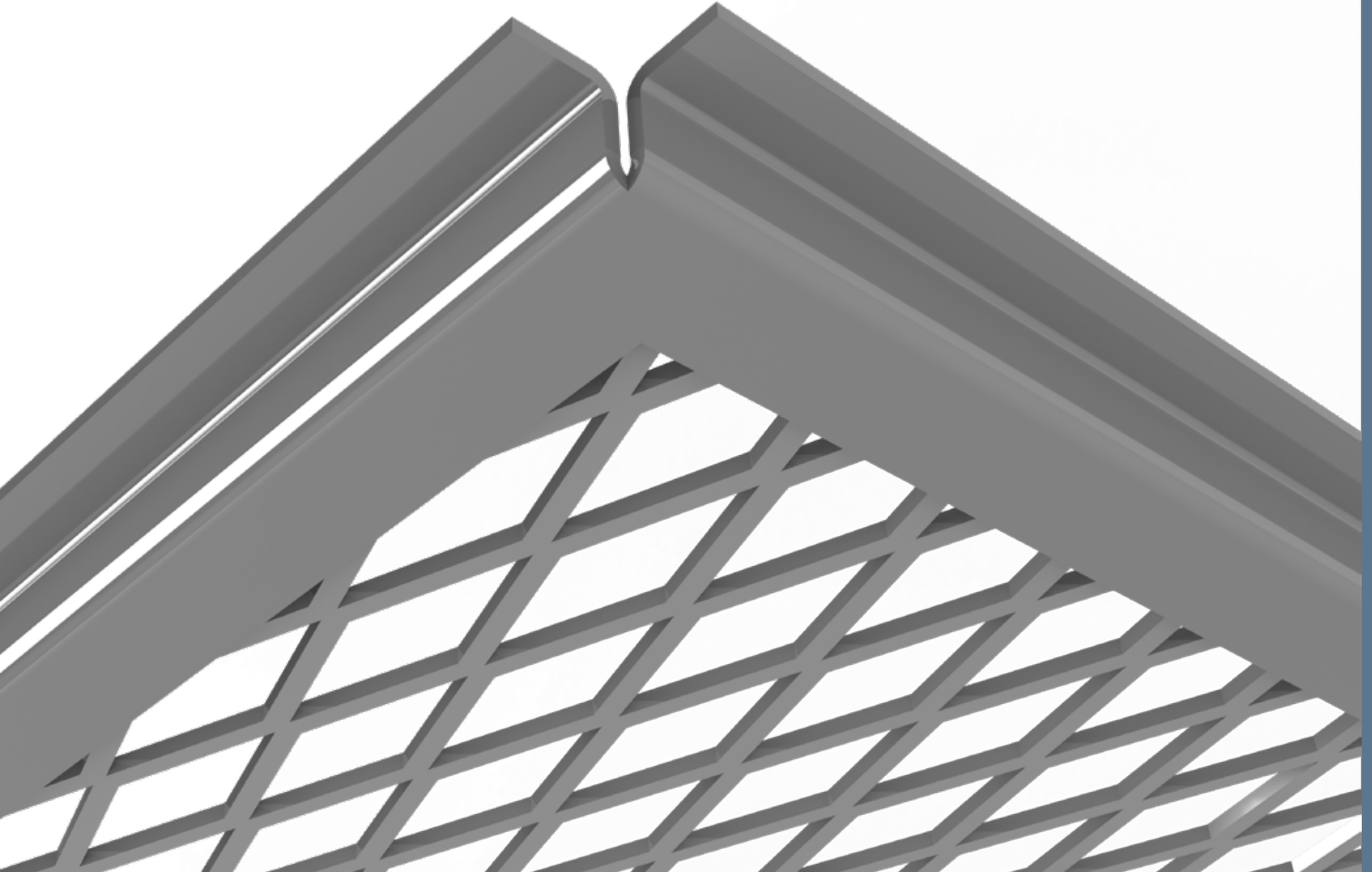
**LAY-IN SYSTEM
CEILING PANELS**

*Lay-in Sistem
Tavan Paneller*

DECKON LIMP 01

Lay-in Mesh Panel Welded Inside of the Frame
Lay-in Çerçeveye İçten Kaynaklı Mesh Panel

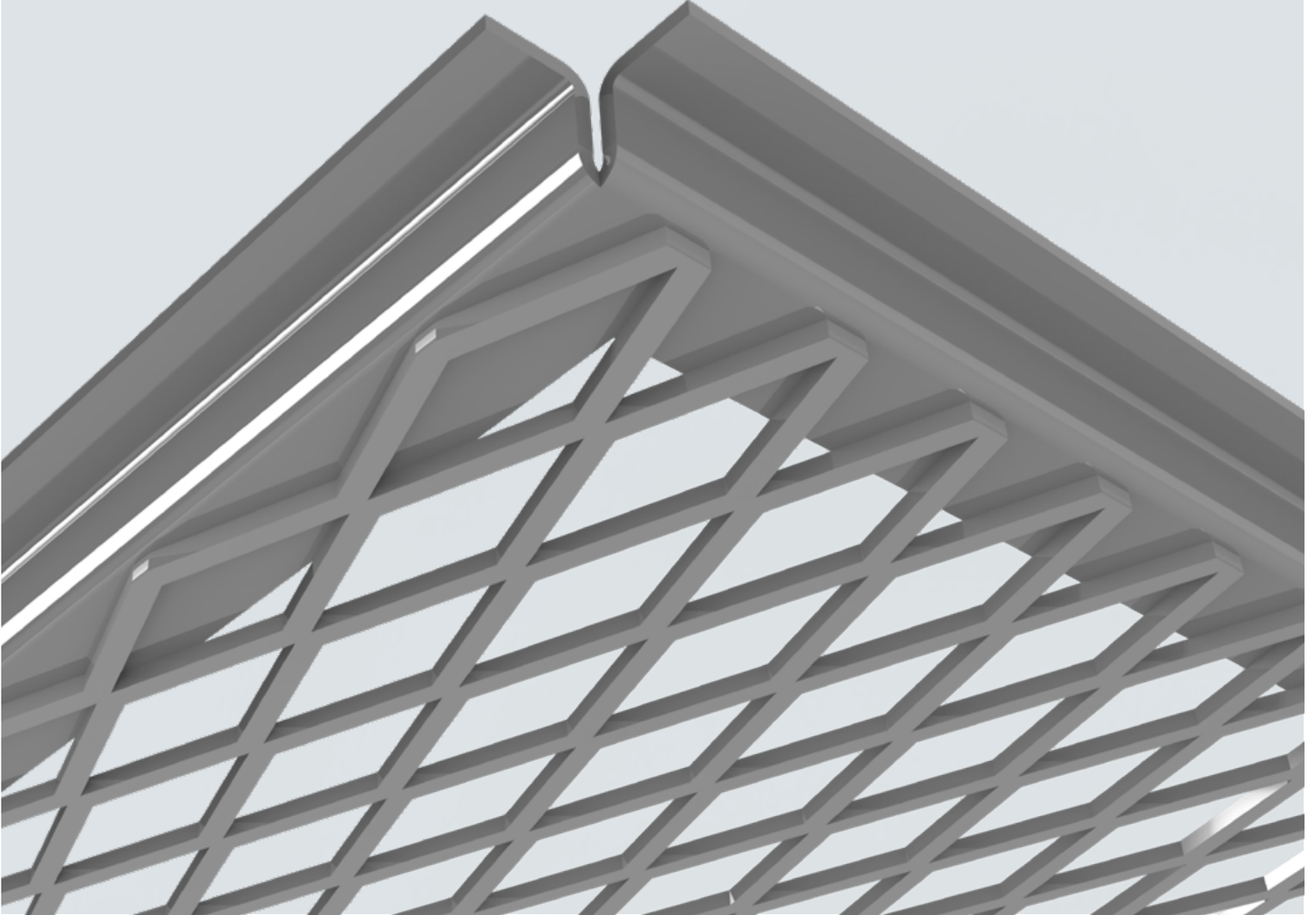
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LIMP 02

Lay-in Mesh Panel Welded Outside of the Frame
Lay-in Çerçeveye Dıştan Kaynaklı Mesh

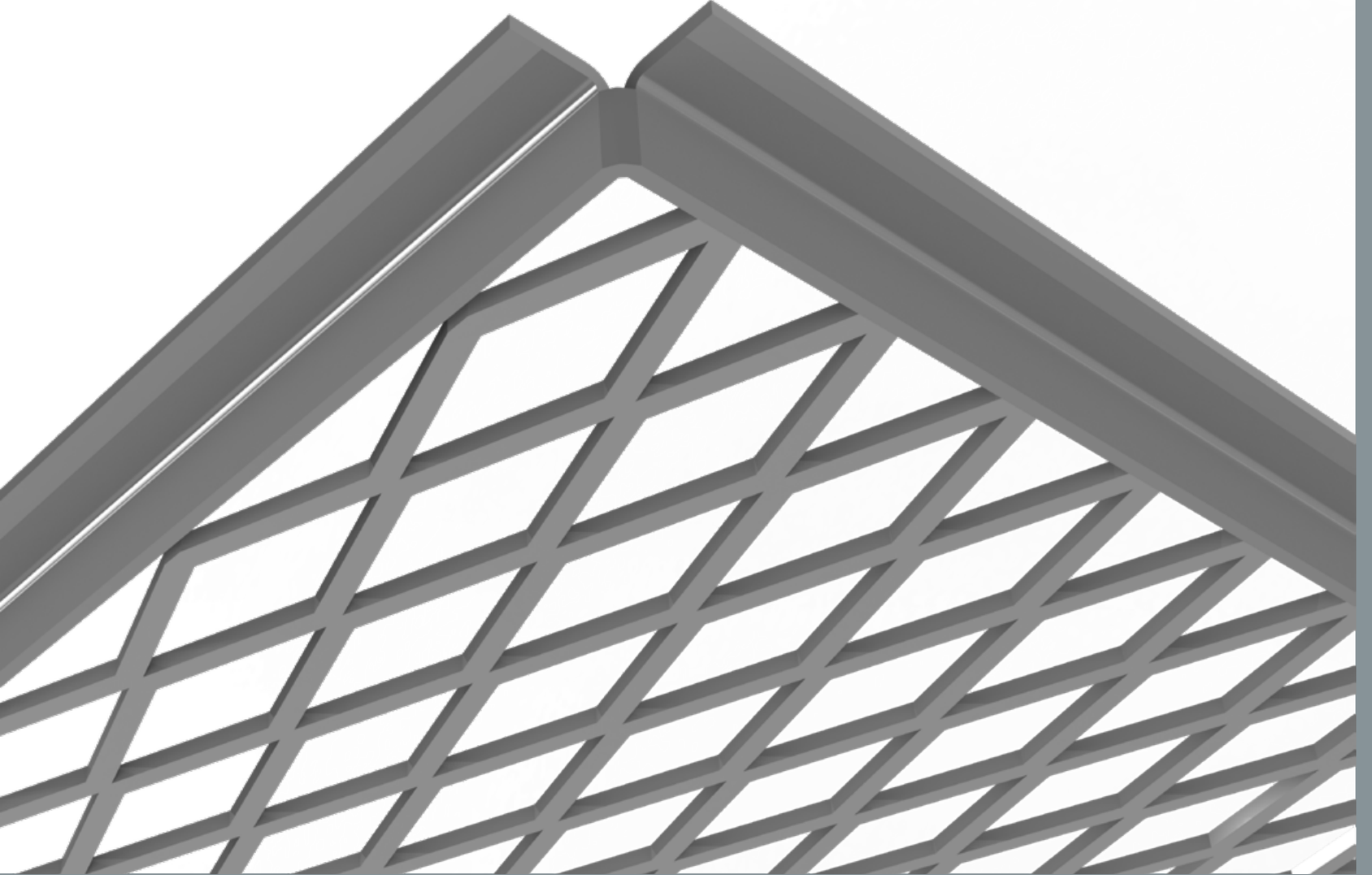
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LIMP 03

Lay-in Mesh Panel Welded on the Frame Edge
Lay-in Çerçeveye Kenardan Kaynaklı Mesh Panel

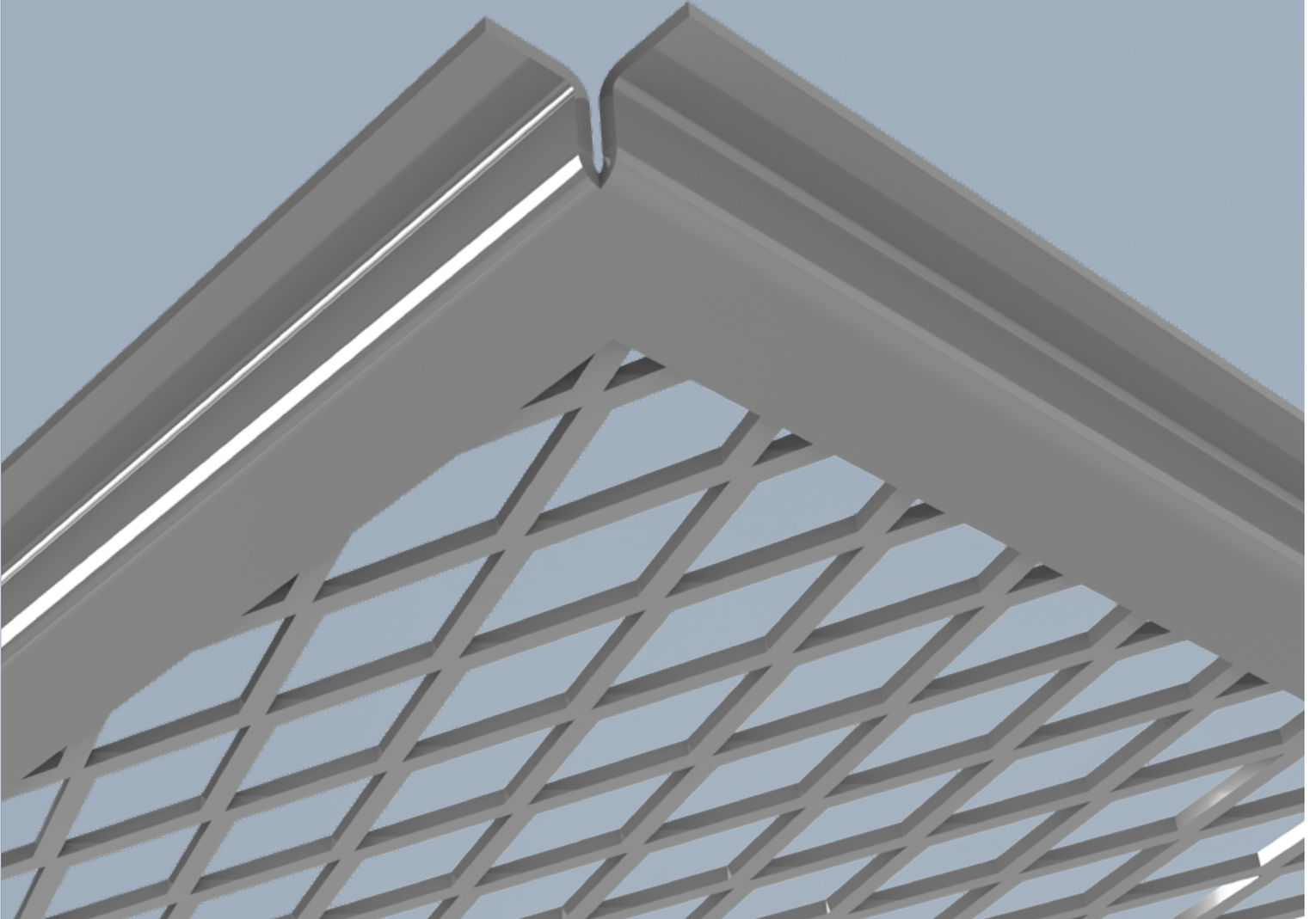
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LIMP 04

Ultra-line Lay-in Mesh Panel Welded Inside of the Frame
Ultra-line Lay-in Çerçeveye İçten Kaynaklı Mesh Panel

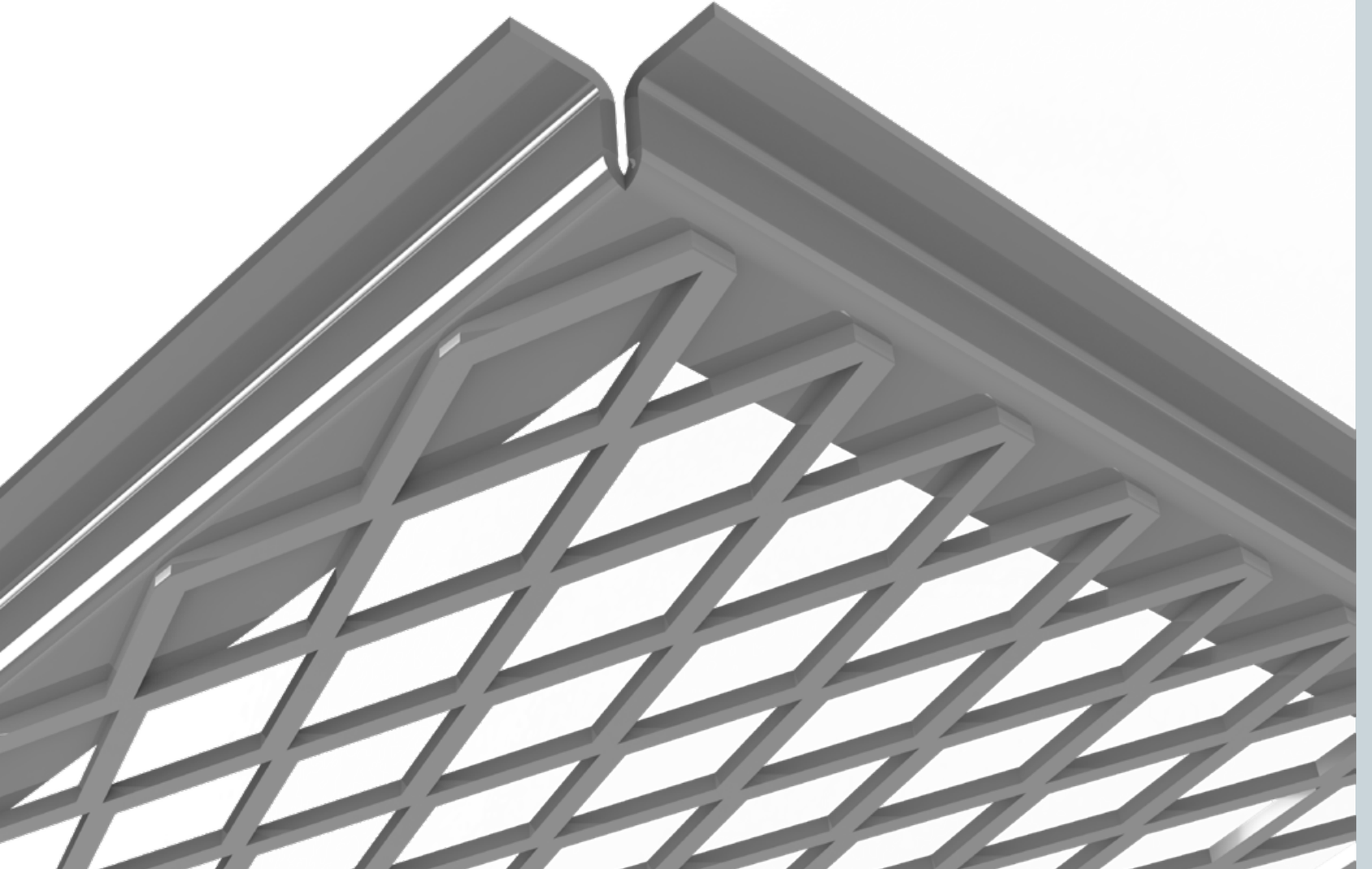
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LIMP 05

Ultra-line Lay-in Mesh Panel Welded Outside of the Frame
Ultra-line Lay-in Çerçeveye Dıştan Kaynaklı Mesh

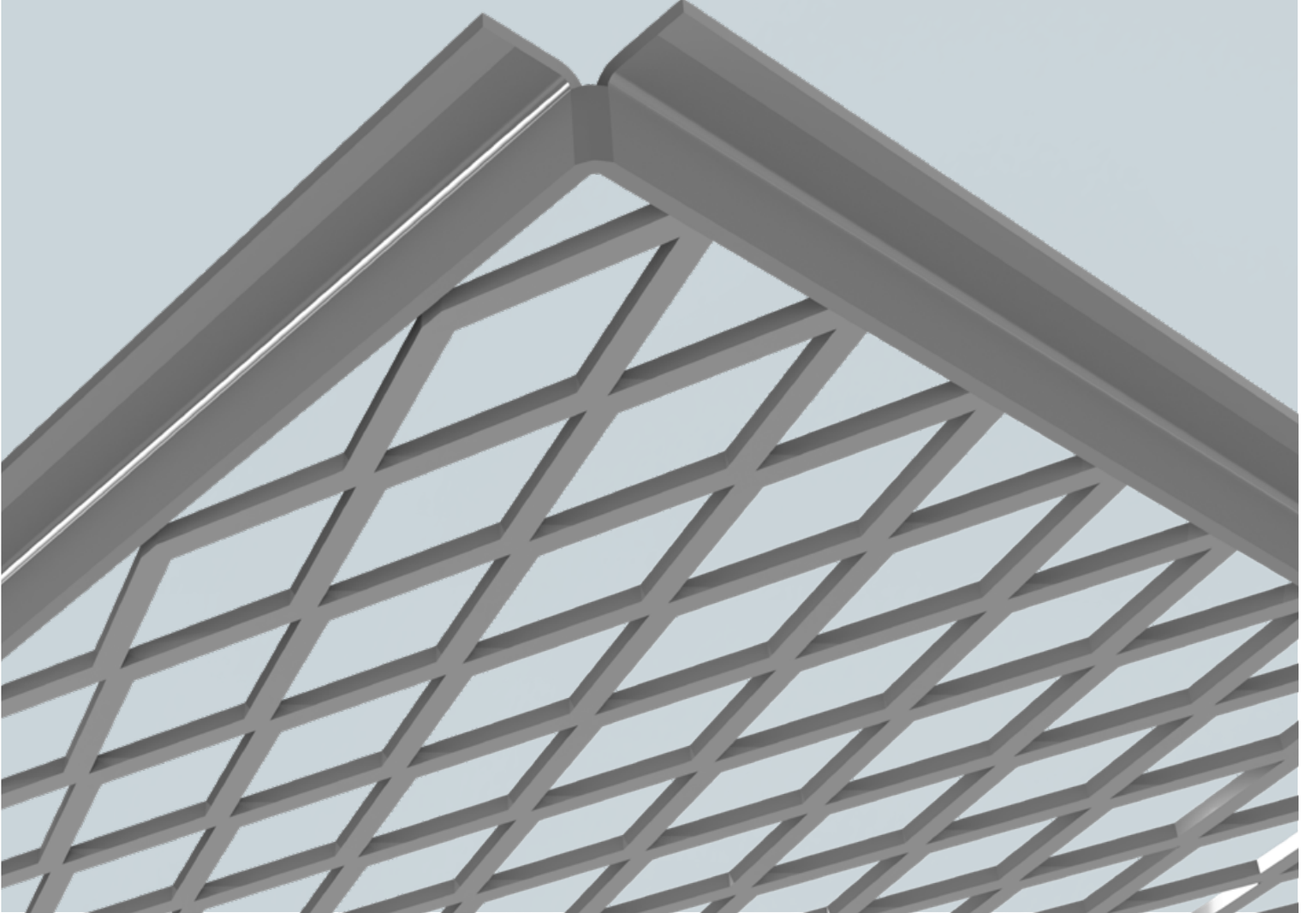
Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200



DECKON LIMP 06

Ultra-line Lay-in Mesh Panel Welded Inside on the Frame Edge
Ultra-line Lay-in Çerçeveye Kenardan Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-1250	1200
Mild Steel <i>Dkp Sac</i>	300-1250	1200
Galvanised Steel <i>Galvanize Sac</i>	300-1250	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-1250	1200





 deckonmesh.

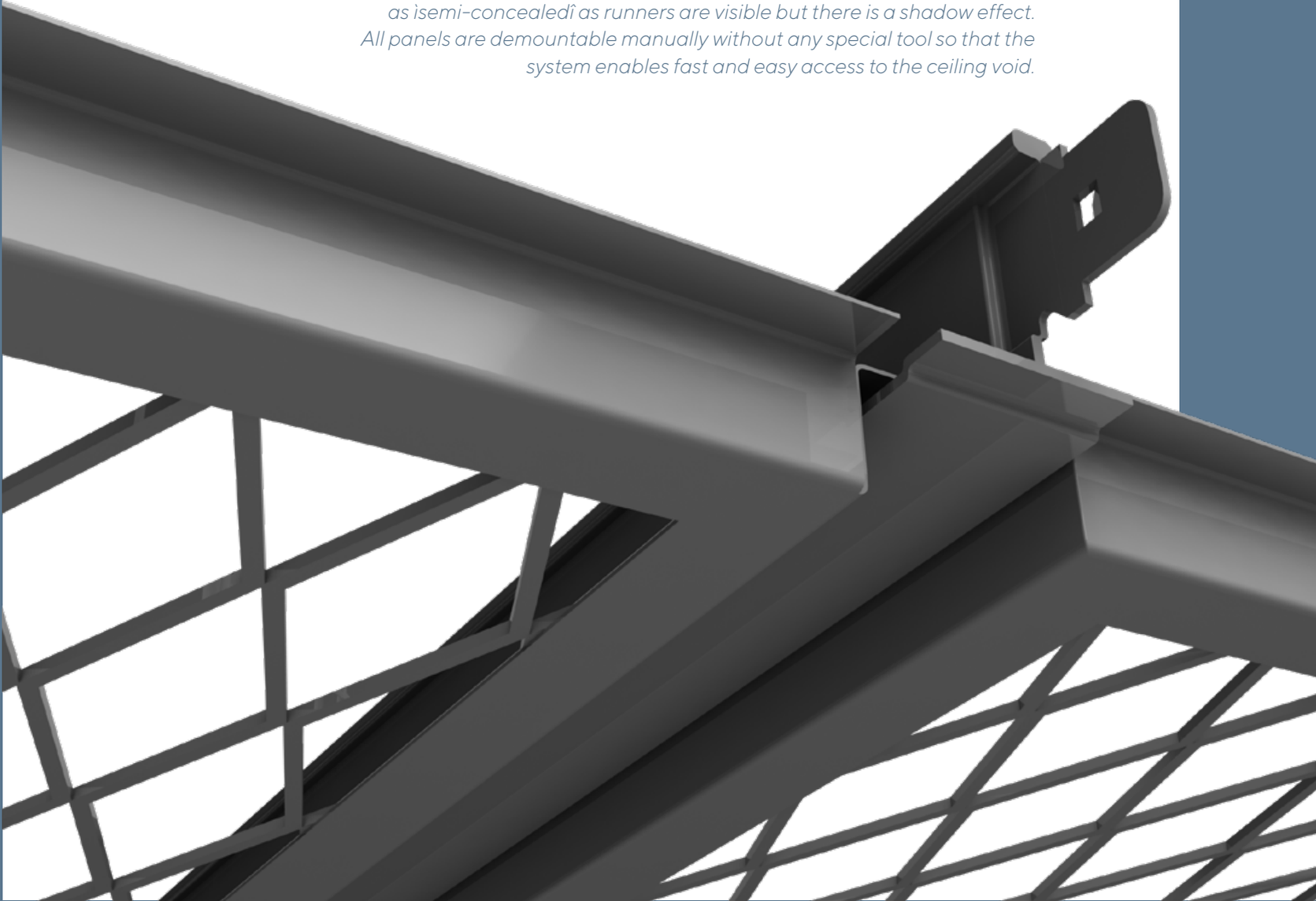
DECKON LAY-IN SYSTEM

Lay-in Sistem

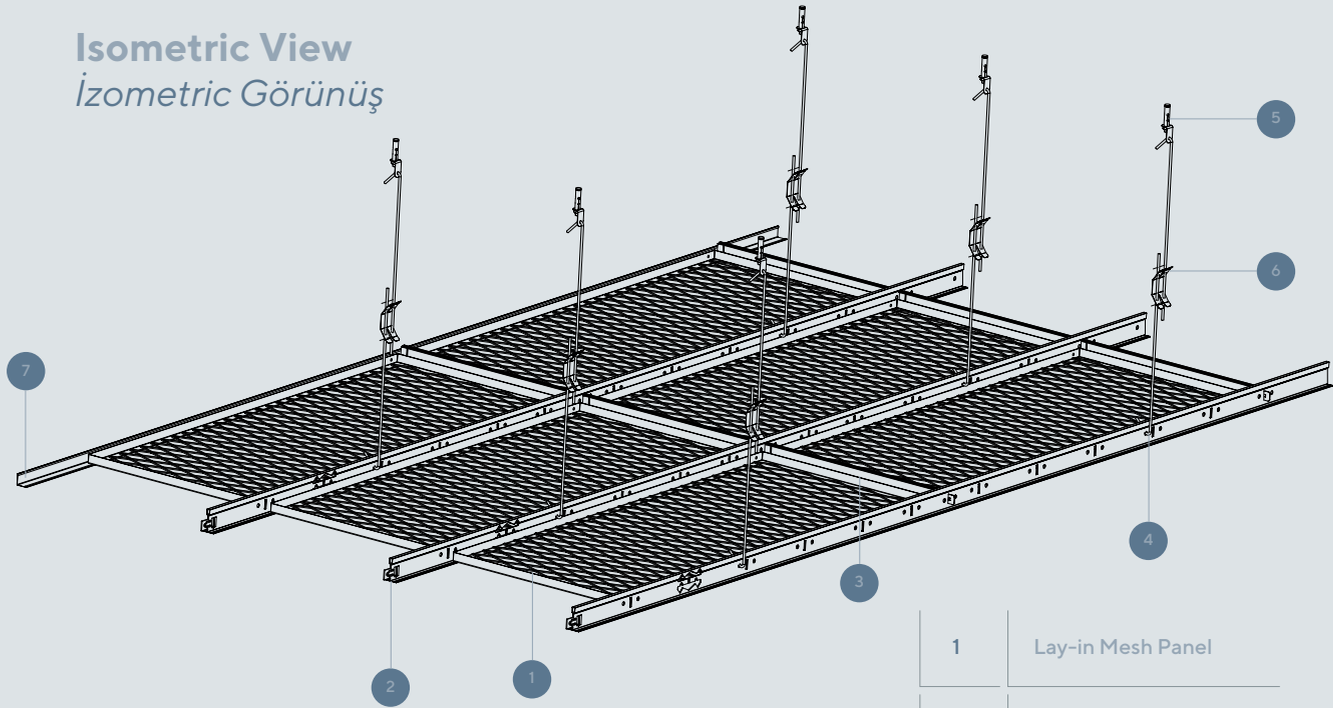
Sarkmalı (lay-in) Sistem, T15, T24, T24 kanallı ve Ultraline kanallı taşıyıcılara, alüminyum ya da galvaniz plakaların üstten serbest bırakılması ile oluşturulur.

Taşıyıcılar panellerin arasında kalır ve bu şekilde yarı gizli ve gölgeli bir görünüm elde edilir. Tüm paneller birbirinden bağımsız olarak hiçbir aparata gereksinim duymadan el ile sökülebilir. Böylece mevcut tesisata kolay ve hızlı erişim imkanı sağlanır.

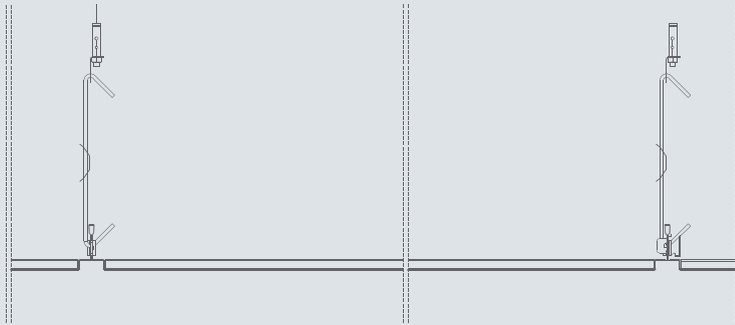
Lay-in system is formed by allowing aluminium or galvanised steel panels lean on T15/24 or T15/24 channel grid system. This system is also called as isemi-concealed as runners are visible but there is a shadow effect. All panels are demountable manually without any special tool so that the system enables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



Isometric View İzometrik Görünüş

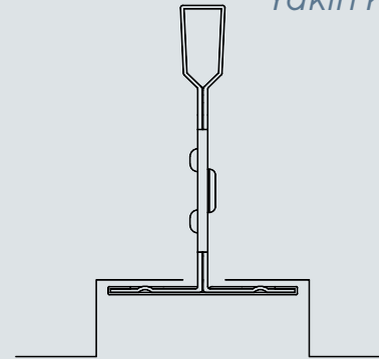


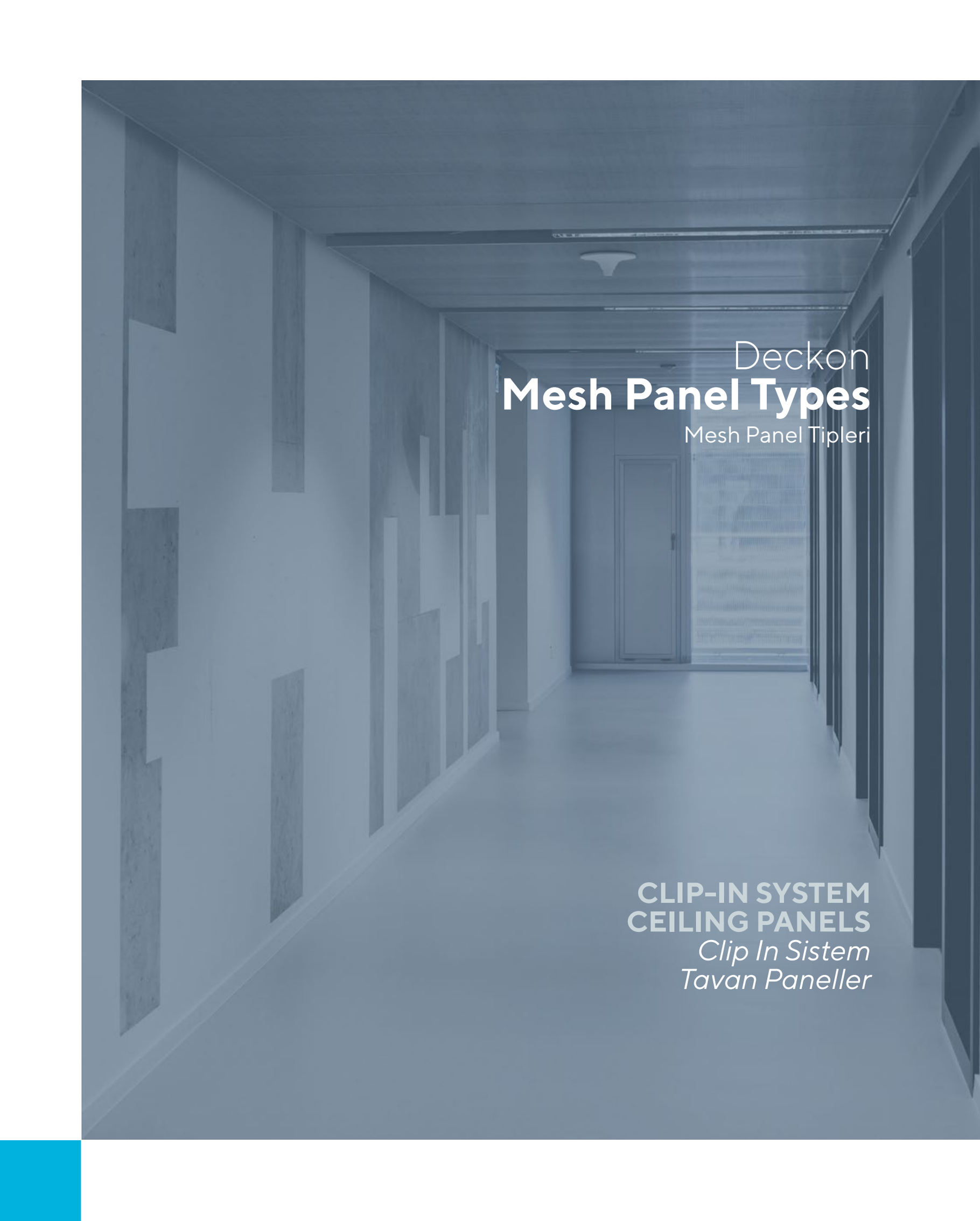
Cross Section Karşıdan Kesit



1	Lay-in Mesh Panel
2	Lay-in T24 Main Tee
3	Lay-in T24 Cross Tee
4	Hanger Wire
5	Steel Dowel
6	Double Spring
7	L Wall Angle

Close Section Yakın Kesit





Deckon
Mesh Panel Types

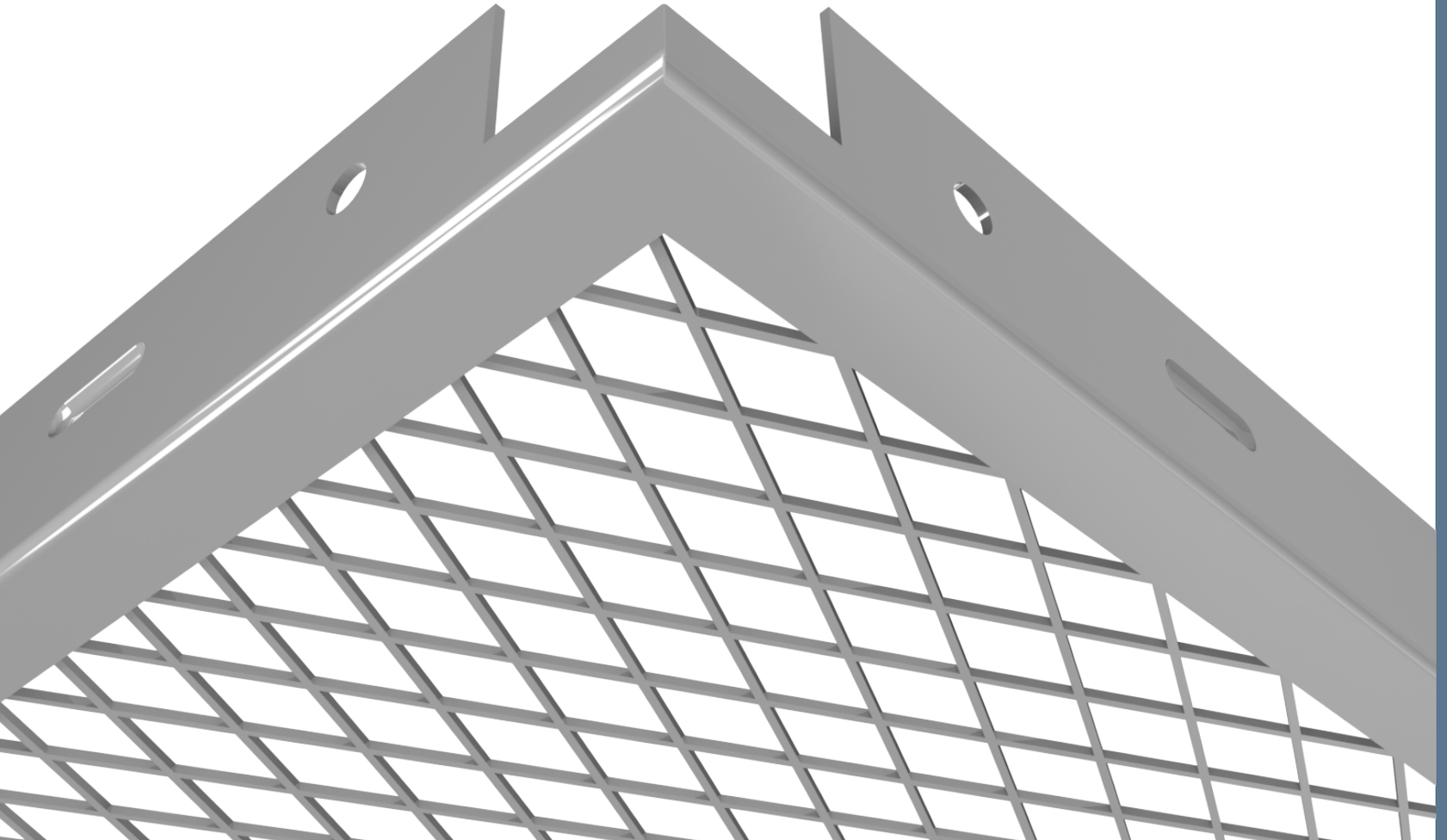
Mesh Panel Tipleri

**CLIP-IN SYSTEM
CEILING PANELS**
*Clip In Sistem
Tavan Paneller*

DECKON CMP 01

Clip-in Mesh Panel Welded Inside of the Frame
Clip-in Çerçeveye İçten Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-600	1200
Mild Steel <i>Dkp Sac</i>	300-600	1200
Galvanised Steel <i>Galvanize Sac</i>	300-600	1200
Stainless Steel <i>Paslanmaz Sac</i>	300-600	1200

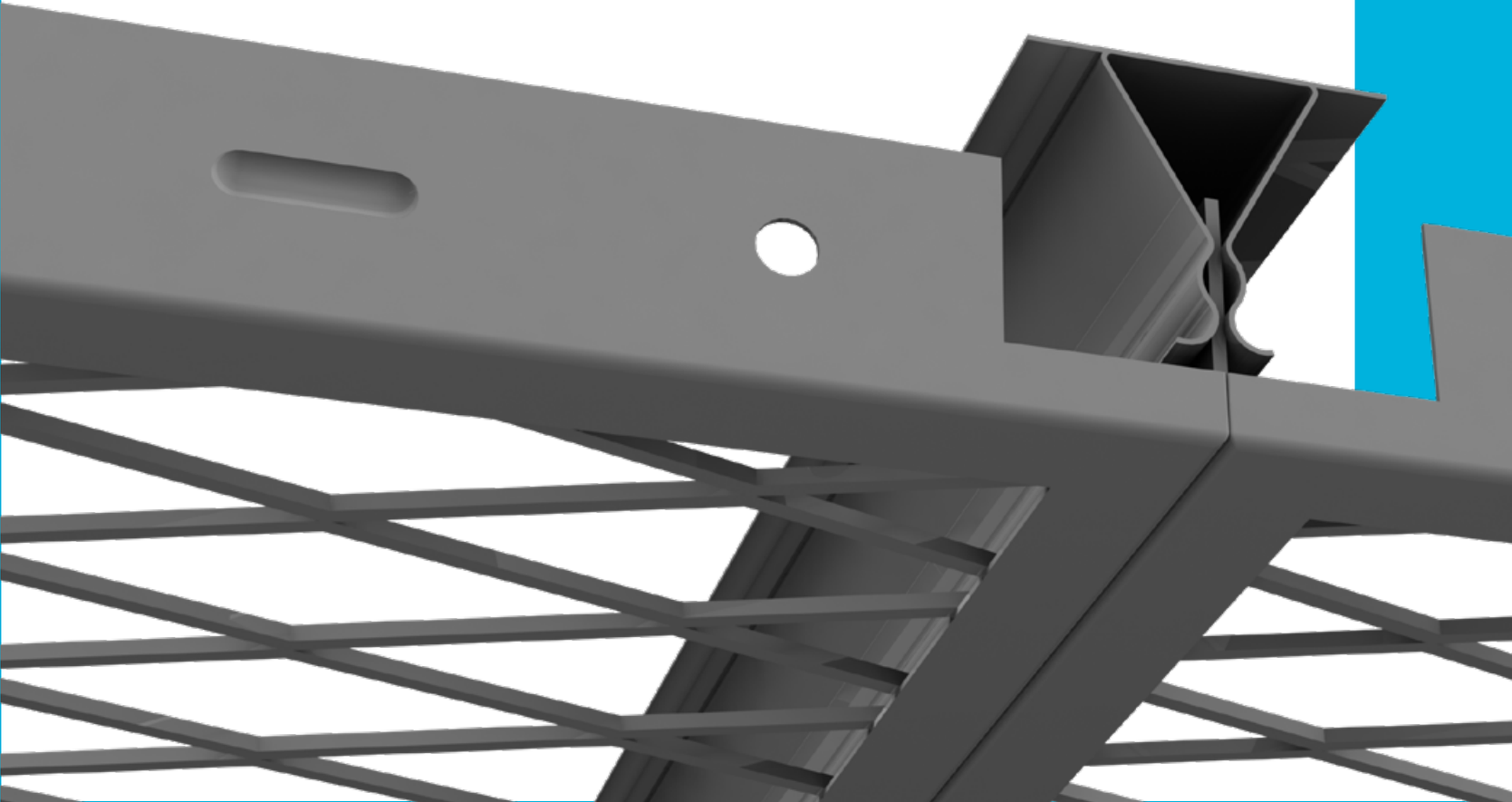


DECKON CLIP-IN SYSTEM

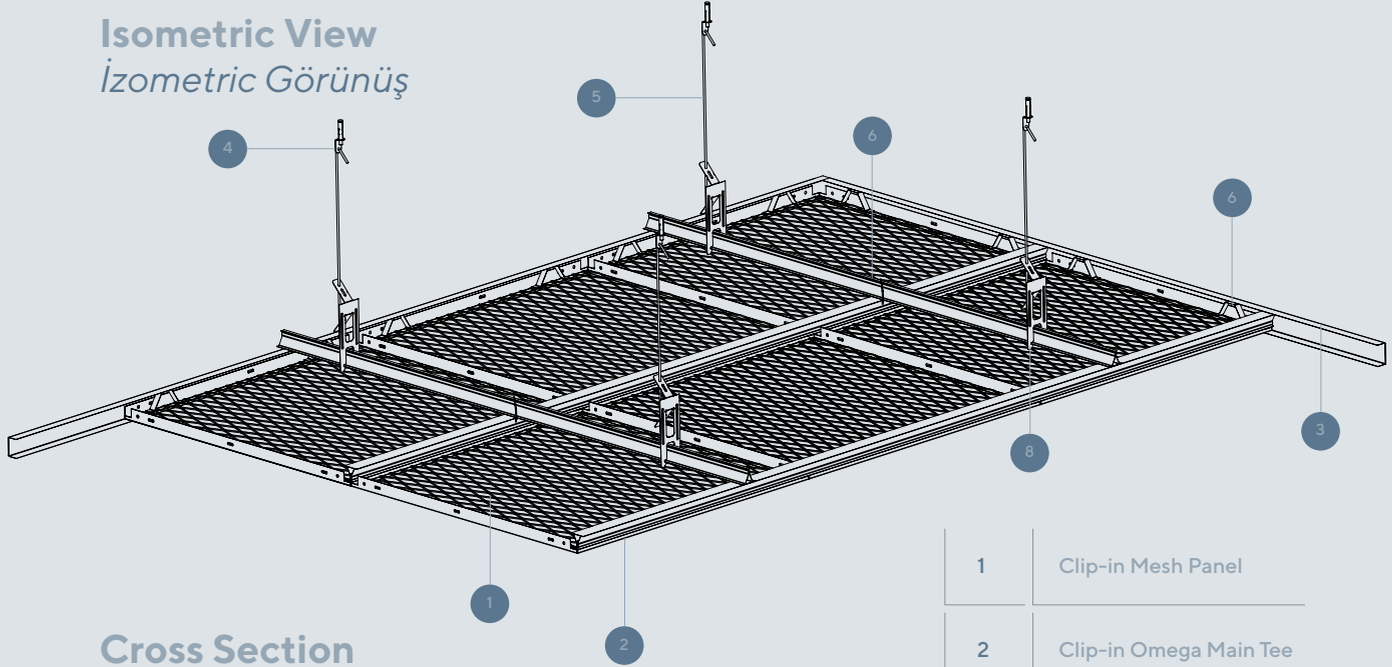
Clip-in Sistem

Standart Clip-in Sistem, alüminyum ya da galvaniz plakaların üçgen kesitli omega taşıyıcıya alttan monte edilmesi ile oluşturulur. Bu sistemde taşıyıcılar görünmez. Oturmalı ve sarkmalı sisteme göre daha sade ve estetik bir görünüm elde edilir. Tüm paneller birbirinden bağımsız olarak özel bir aparatla sökülebilir. Böylece mevcut tesisata kolay erişim imkanı sağlanır.

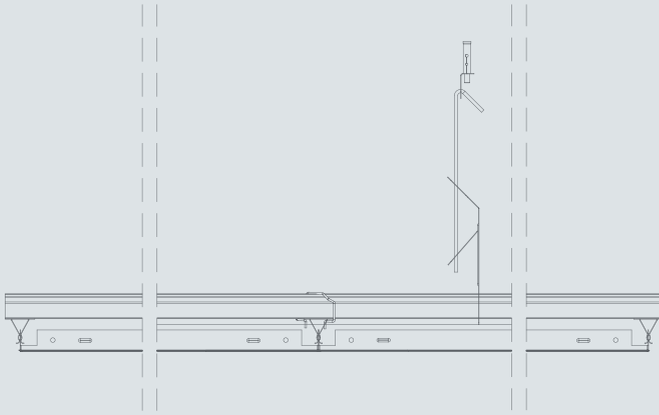
Standard clip-in system consists of a concealed supporting structure where demountable tiles can be clipped into the triangular omega main runner. The grid system is not visible thus providing more aesthetical and plain view comparing to the standard visible grid system. All panels are singularly and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



Isometric View İzometrik Görünüş

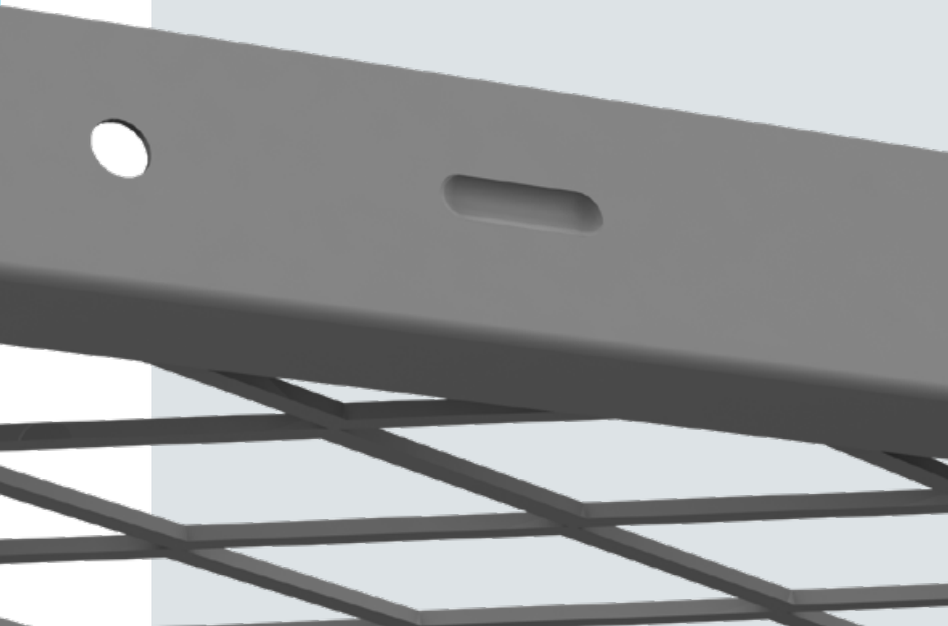
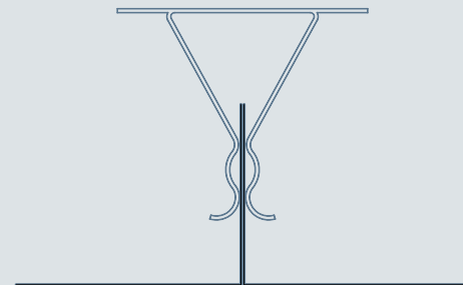


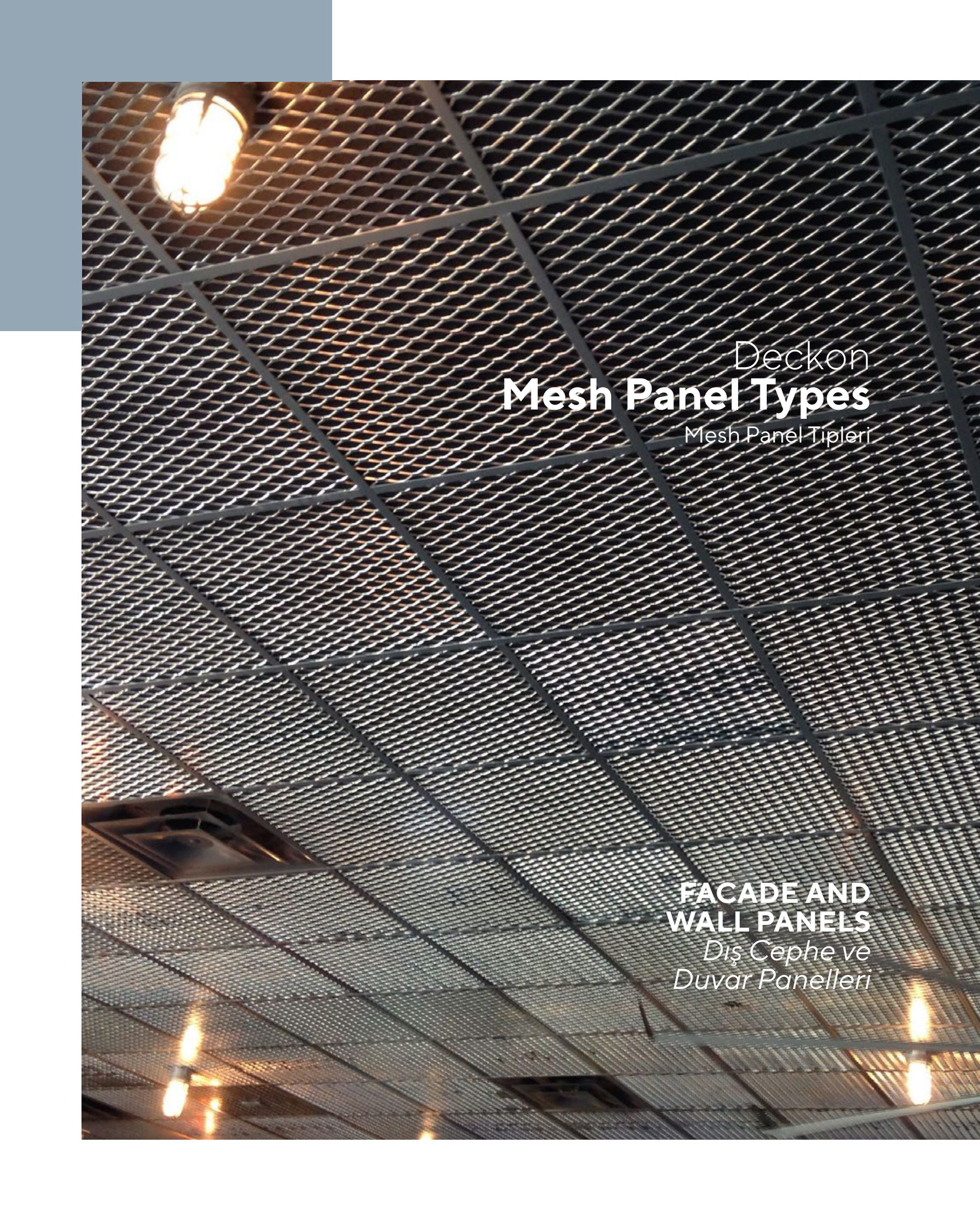
Cross Section Karşıdan Kesit



1	Clip-in Mesh Panel
2	Clip-in Omega Main Tee
3	C Profile
4	Steel Dowel
5	Hanger Wire
6	Pressing Spring
7	Clips
7	Quick Fixing

Close Section Yakın Kesit





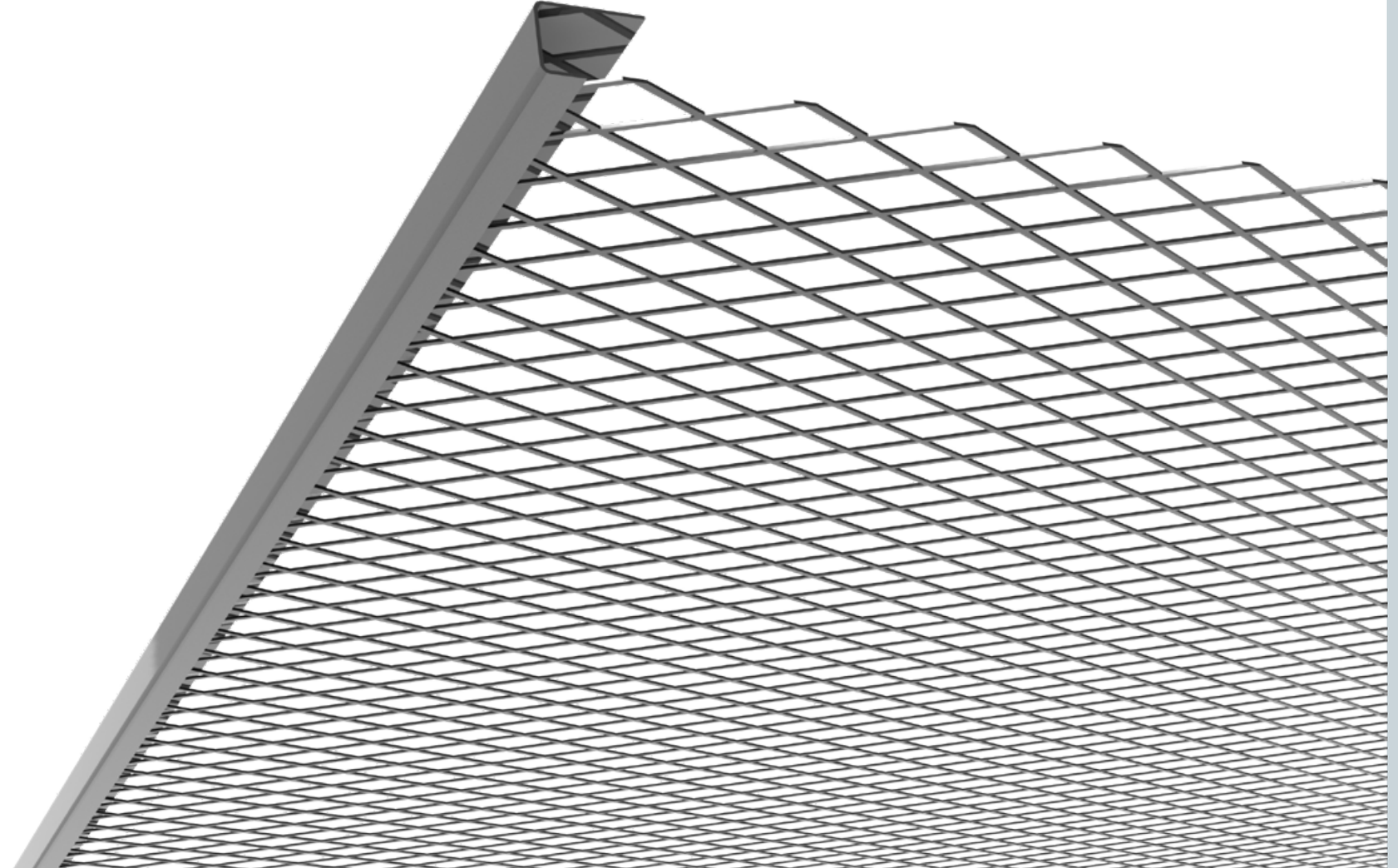
Deckon
Mesh Panel Types
Mesh Panel Tipleri

**FACADE AND
WALL PANELS**
*Dış Cephe ve
Duvar Panelleri*

DECKON FMP 01

Mesh Panel Welded Inside of Frame on Edges
Çerçeveye 2 Kenardan İçten Kaynaklı Mesh Panel

Material <i>Malzeme</i>	Min-Max Width <i>Genişlik</i>	Min-Max Length <i>Uzunluk</i>
Aluminum <i>Alüminyum</i>	300-600	3000
Mild Steel <i>Dkp Sac</i>	300-600	3000
Galvanised Steel <i>Galvanize Sac</i>	300-600	3000
Stainless Steel <i>Paslanmaz Sac</i>	300-600	3000

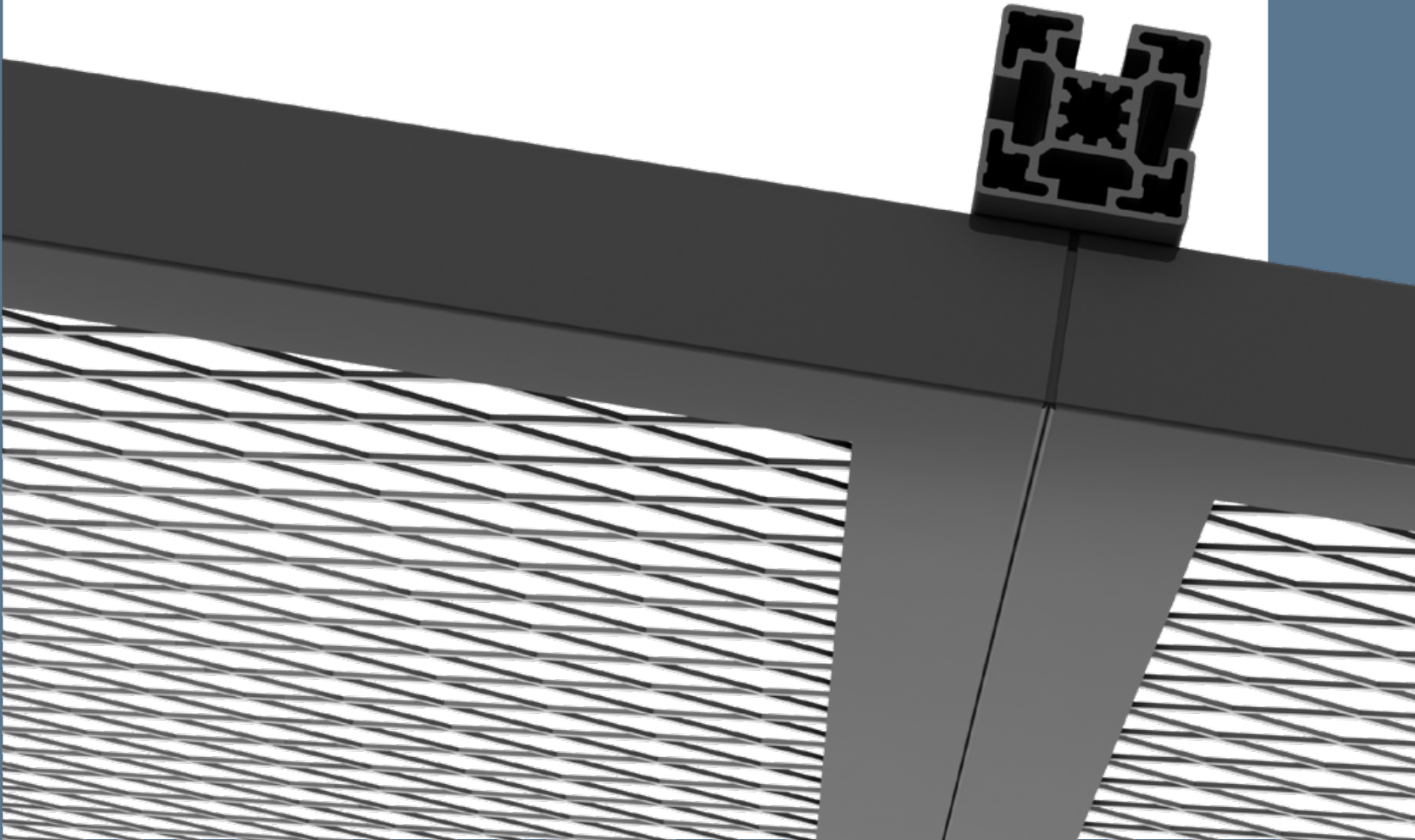


DECKON FACADE AND WALL PANELS

Dış Cephe ve Duvar Panelleri

Mesh facade and wall panels, which can provide both a better appearance and protection to buildings, have many different models that push the limits of creativity. Mesh facade and wall panels that provide versatile design possibilities are one of the most preferred facade and wall panels after the innovations in paint and coating materials.

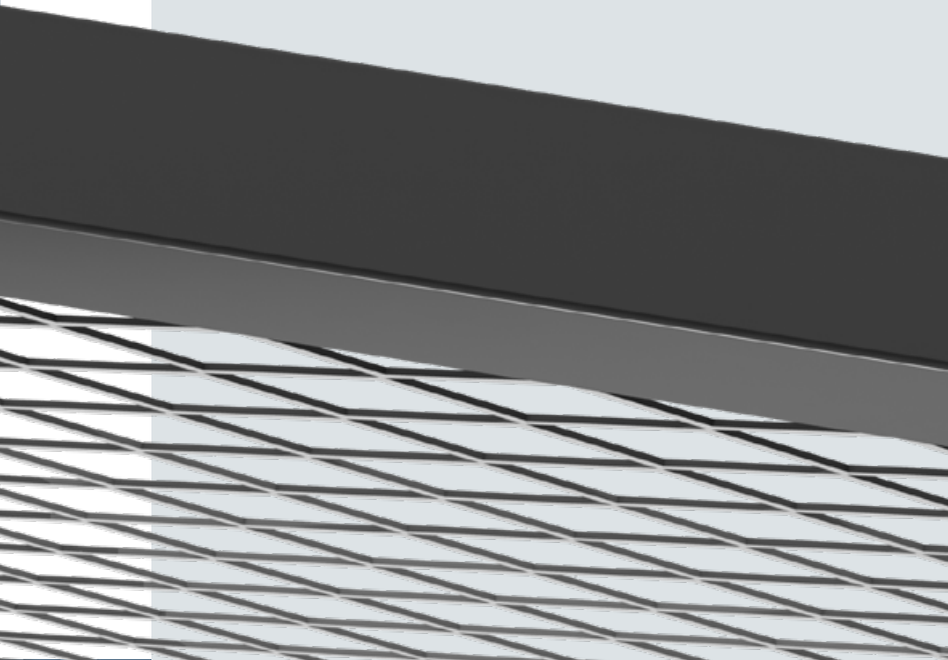
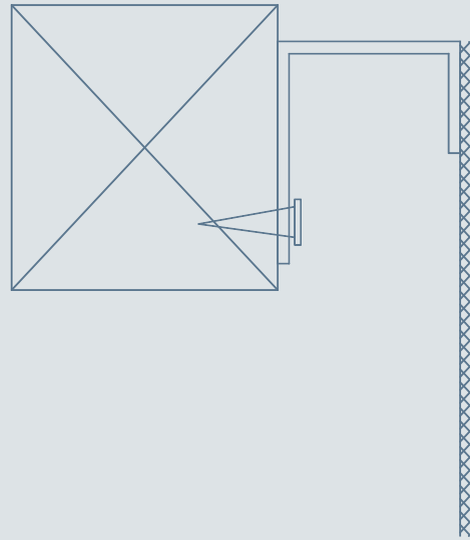
Binalara hem daha iyi bir görünüm hem de koruma sağlayabilen mesh cephe ve duvar panelleri, yaratıcılığın sınırlarını zorlayan birçok farklı modele sahiptir. Çok yönlü tasarım olanakları sağlayan mesh cephe ve duvar panelleri, boya ve kaplama malzemelerindeki yeniliklerden sonra en çok tercih edilen cephe ve duvar panellerinden biridir.





Mesh Panel Welded Inside of Frame on Edges
Çerçeveye 2 Kenardan İçten Kaynaklı Mesh Panel

Close Section
Yakın Kesit





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