

DELİKLİ METAL / PERFORATED METAL

Mimari Cephe Teknik Detaylar
Architectural Façade Technical Details

Mimari Cephe Teknik Detaylar Architectural Façade Technical Details

Cephe Detay Çözümleri Façade Detail Solutions

Kasso'nun sunduğu delikli metal ürünler, farklı geçirgenlik değerlerinde üretilebilmekte, böylelikle gün ışığı, ısı ve hava akışının kontrol edilebilmesine olanak tanımaktadır. Yüksek hassasiyette çalışan, en gelişmiş üretim teknolojisine sahip geniş makine parkımız sayesinde elde ettiğimiz tasarım esnekliği, çok çeşitli malzeme, desen, form, yüzey bitiş ve boyutlarda uygulama imkânı sunmaktadır.

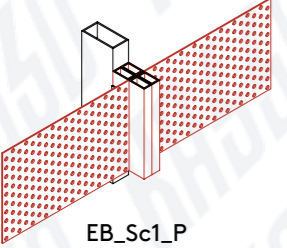
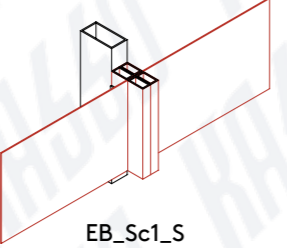
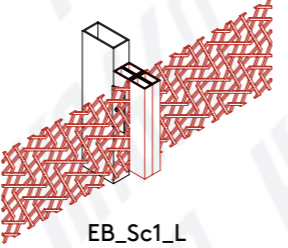
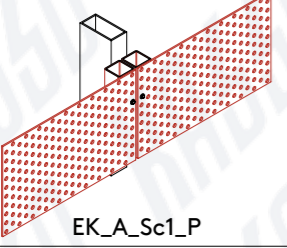
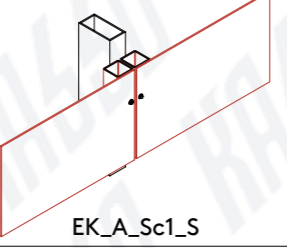
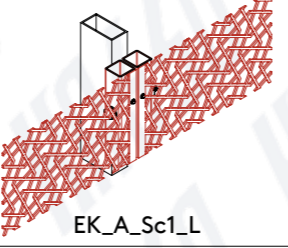
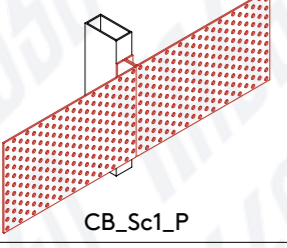
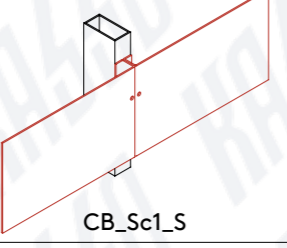
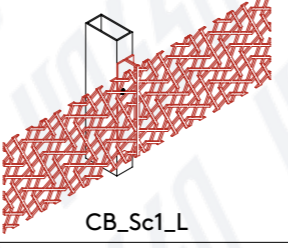
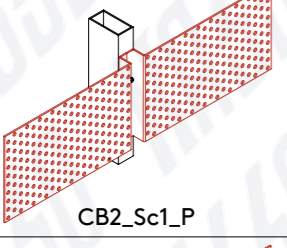
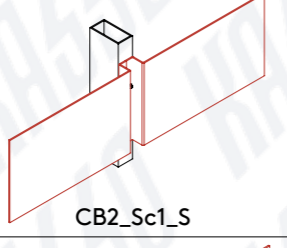
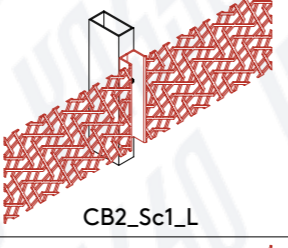
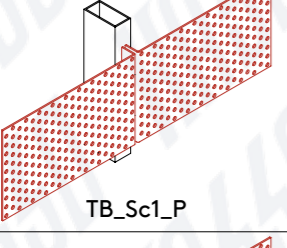
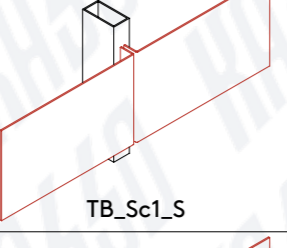
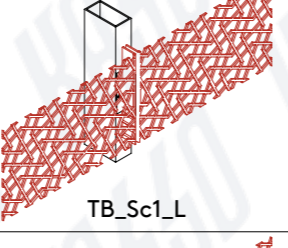
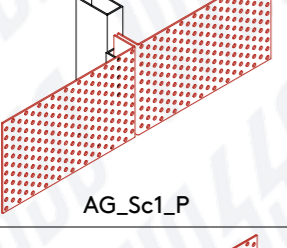
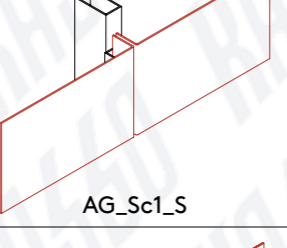
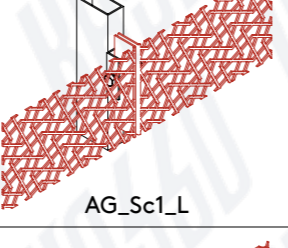
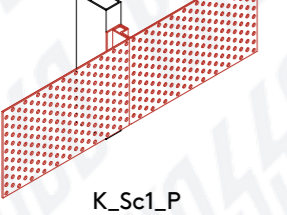
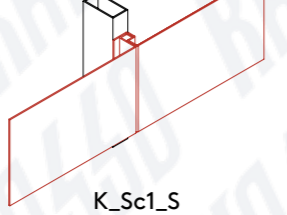
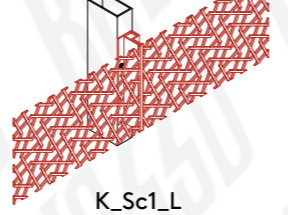
Bu katalogta delikli metallerin -Sc1Cephe Sistemine- yapı taşıyıcısına ankrāj ile sabitlenmiş kutu profillere çeşitli ara elemanlarla montajlandığı detay çözümlerine yer verilmiştir. Yaygın olarak kullanılan altı tip cephe sisteminde bu çözümler uygulanabilmektedir. Kasso delikli metal ürünler, farklı yapı ve konstrüksiyon sistemlerine entegre edilebildiği gibi, teknik ekibimiz aynı zamanda müşterilerimiz için projeye özel çözümler geliştirebilmektedir. Çerçeve ve büküm tipi çeşitliliği ile özgün detay çözümleri sunmaktadır.

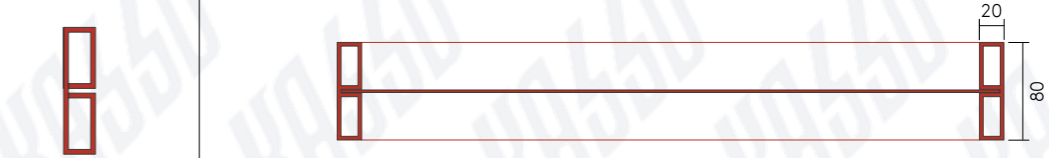






The perforated metal products offered by Kasso can be manufactured with different permeability values, thus enabling control over the amount of daylight as well as heat and air flow. Thanks to our extensive machine park featuring highly accurate equipment that uses the latest manufacturing technology, we have the design flexibility to customize many options, with a wide variety of materials, patterns, forms, surface finishes, and dimensions available.

This catalog features detail solutions for the Sc1 Façade System, where perforated metals are mounted via various intermediate elements onto box profiles which are anchored to the structural bearer. These solutions can be applied to six commonly used façade systems. Not only can Kasso perforated metals be integrated into different structural and construction systems, but our technical team is also equipped to develop project-specific solutions for our clients. The variety of frame and fold types also allow for original detail solutions.

Panel ve Sistem Birleşimleri / Panel and System Combinations

Panel tipi ve detayları delikli metal, solid metal ve desen kesim metal paneller için geçerli olup aşağıdaki diyagramda sistem örneklerini bulabilirsiniz.
Panel types and details indicated are for perforated metal, solid metal, and pattern-cut metal panels. See below diagrams for sample systems.

	Delikli Metal / Perforated Metal	Solid Metal / Solid Metal	Desen Kesim Metal / Pattern Cut Metal
Çerçevesiz Panel / Framed Panel	 EB_Sc1_P	 EB_Sc1_S	 EB_Sc1_L
	 EK_A_Sc1_P	 EK_A_Sc1_S	 EK_A_Sc1_L
	 CB_Sc1_P	 CB_Sc1_S	 CB_Sc1_L
Bükümlü Panel / Folded Edge Panel	 CB2_Sc1_P	 CB2_Sc1_S	 CB2_Sc1_L
	 TB_Sc1_P	 TB_Sc1_S	 TB_Sc1_L
	 AG_Sc1_P	 AG_Sc1_S	 AG_Sc1_L
	 K_Sc1_P	 K_Sc1_S	 K_Sc1_L

	Panel
Çerçevesiz Panel / Framed Panel	 EB
	 EK
	Detay Tipi A / Detail Type A
	 CB
	 CB2
Bükümlü Tipi / Fold Type	 TB
	 AG
	 K

EB_Sc1_P

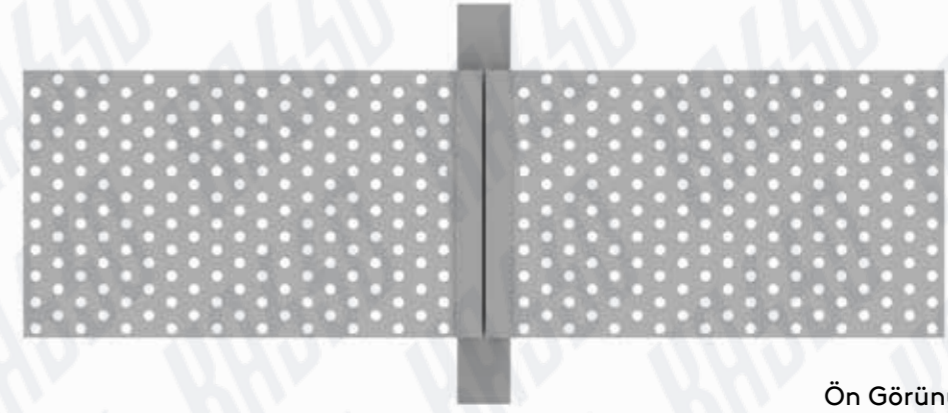
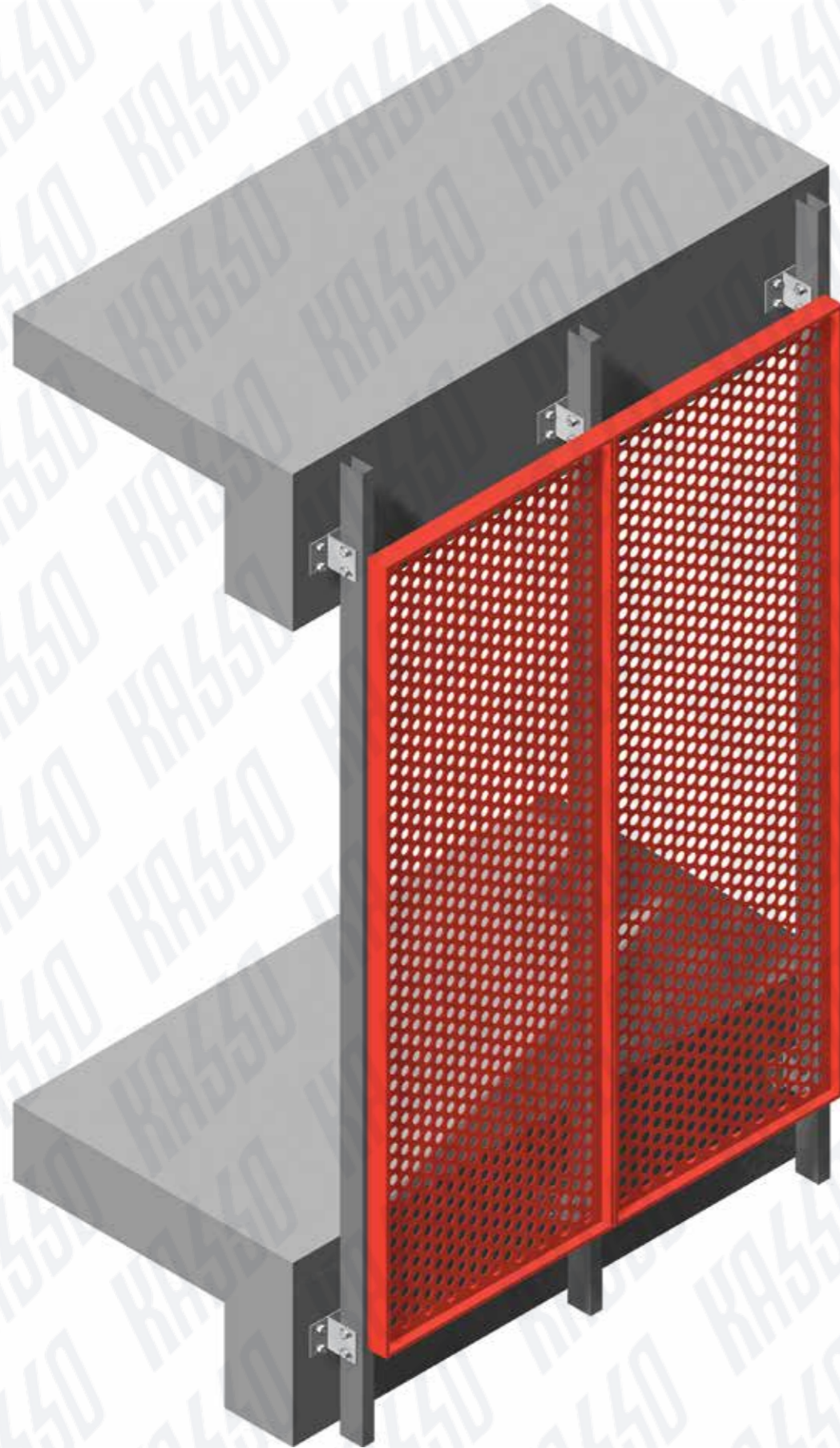
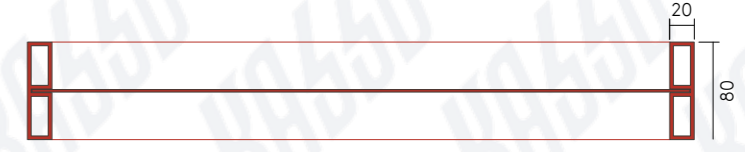
EB_Sc1_P

Çerçeve Tipi
Frame Type

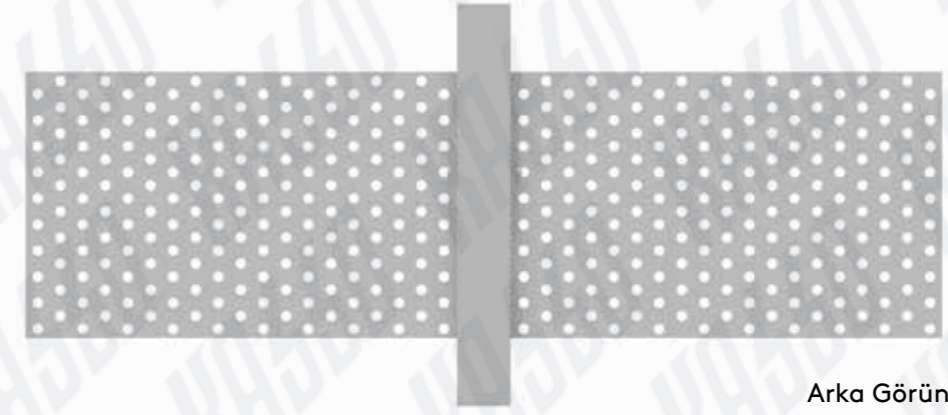
Panel



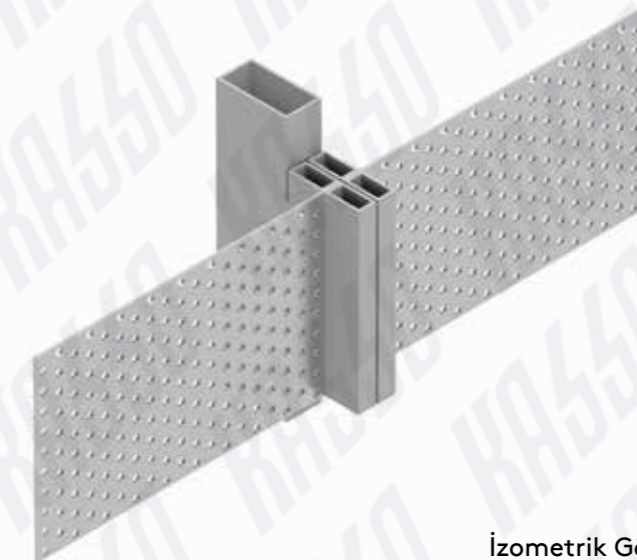
EB



Ön Görünüş / Front View



Arka Görünüş / Back View



İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDxWxT) and the panel size. The illustrations indicate standard frame section dimensions.

EK_A_Sc1_P

EK_A_Sc1_P

Çerçeve Tipi
Frame Type

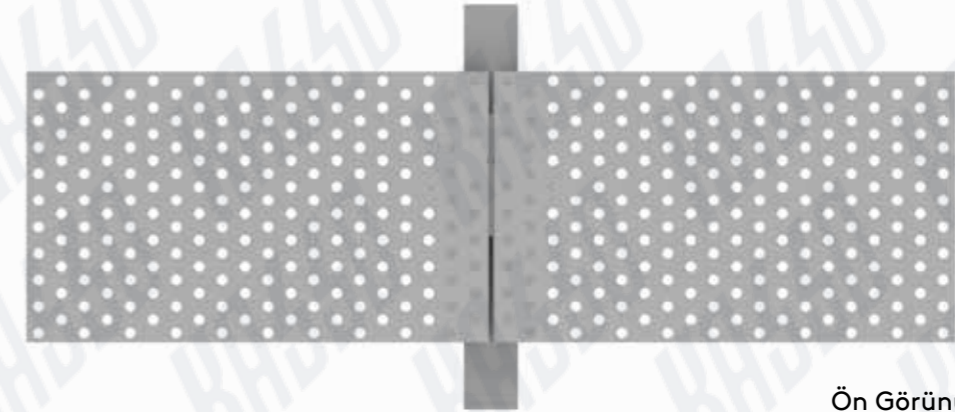
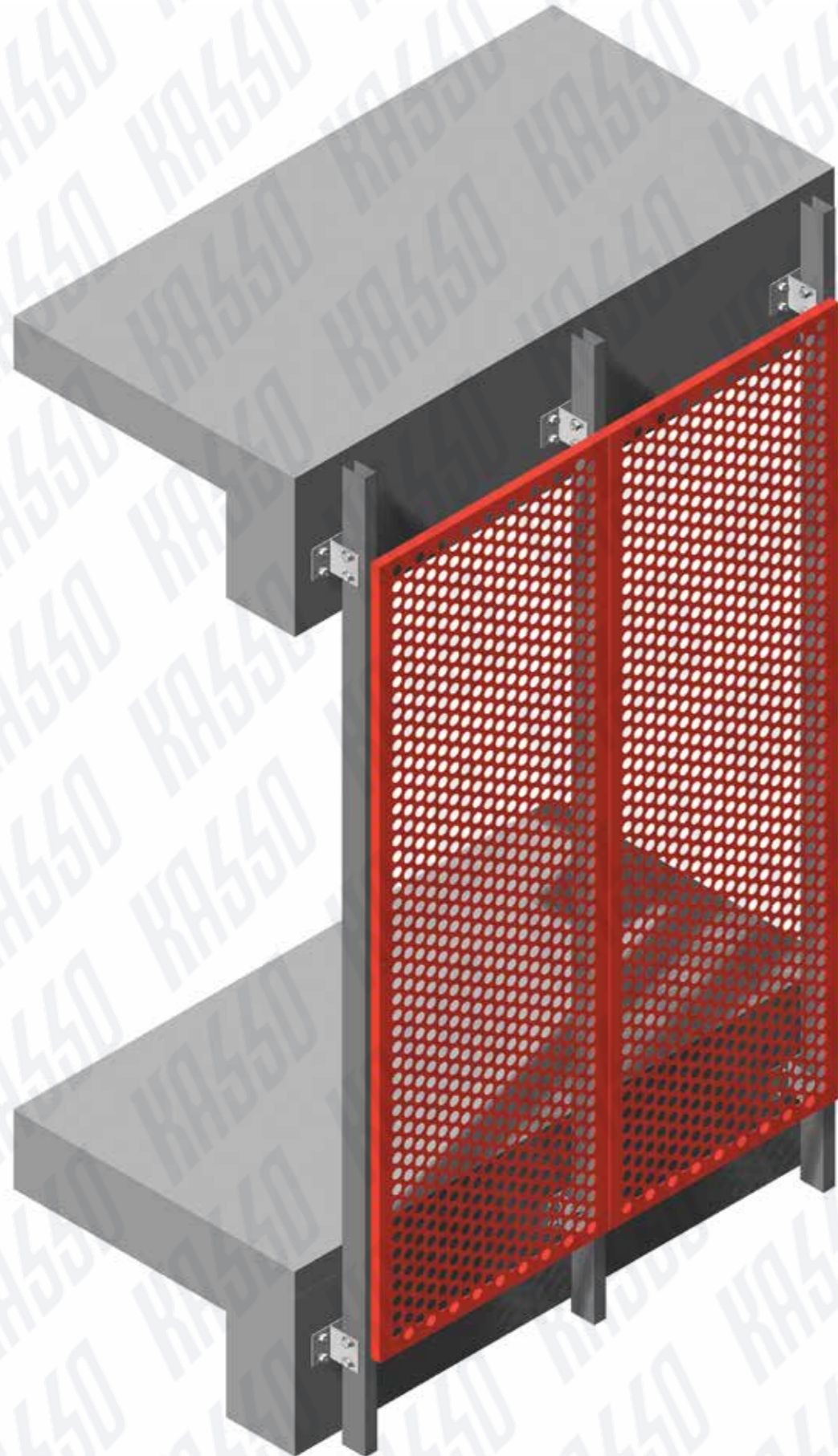
Panel



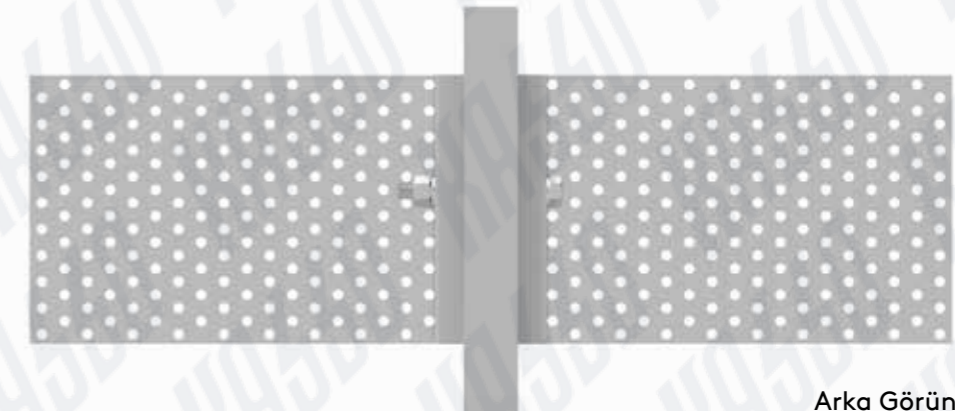
EK



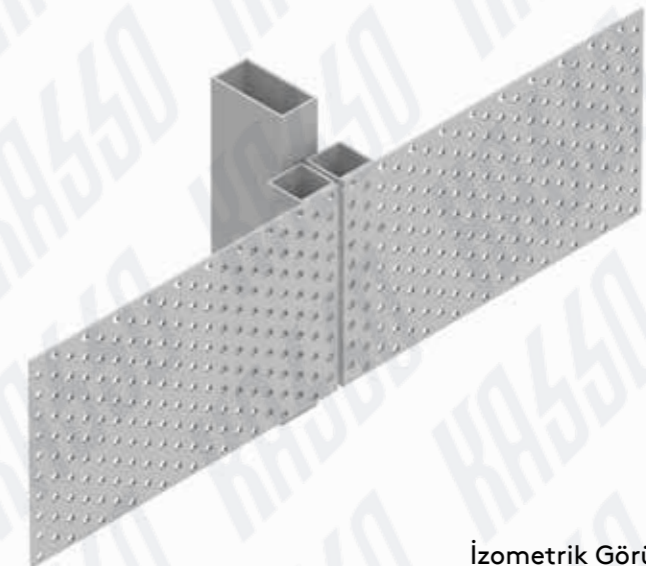
Detay Tipi A /Detail Type A



Ön Görünüş / Front View



Arka Görünüş / Back View



İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDxWxT) and the panel size. The illustrations indicate standard frame section dimensions.

CB_Sc1_P

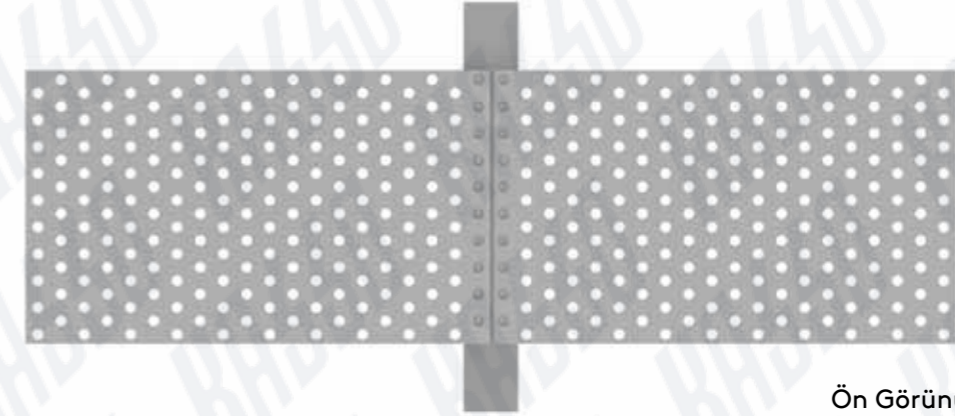
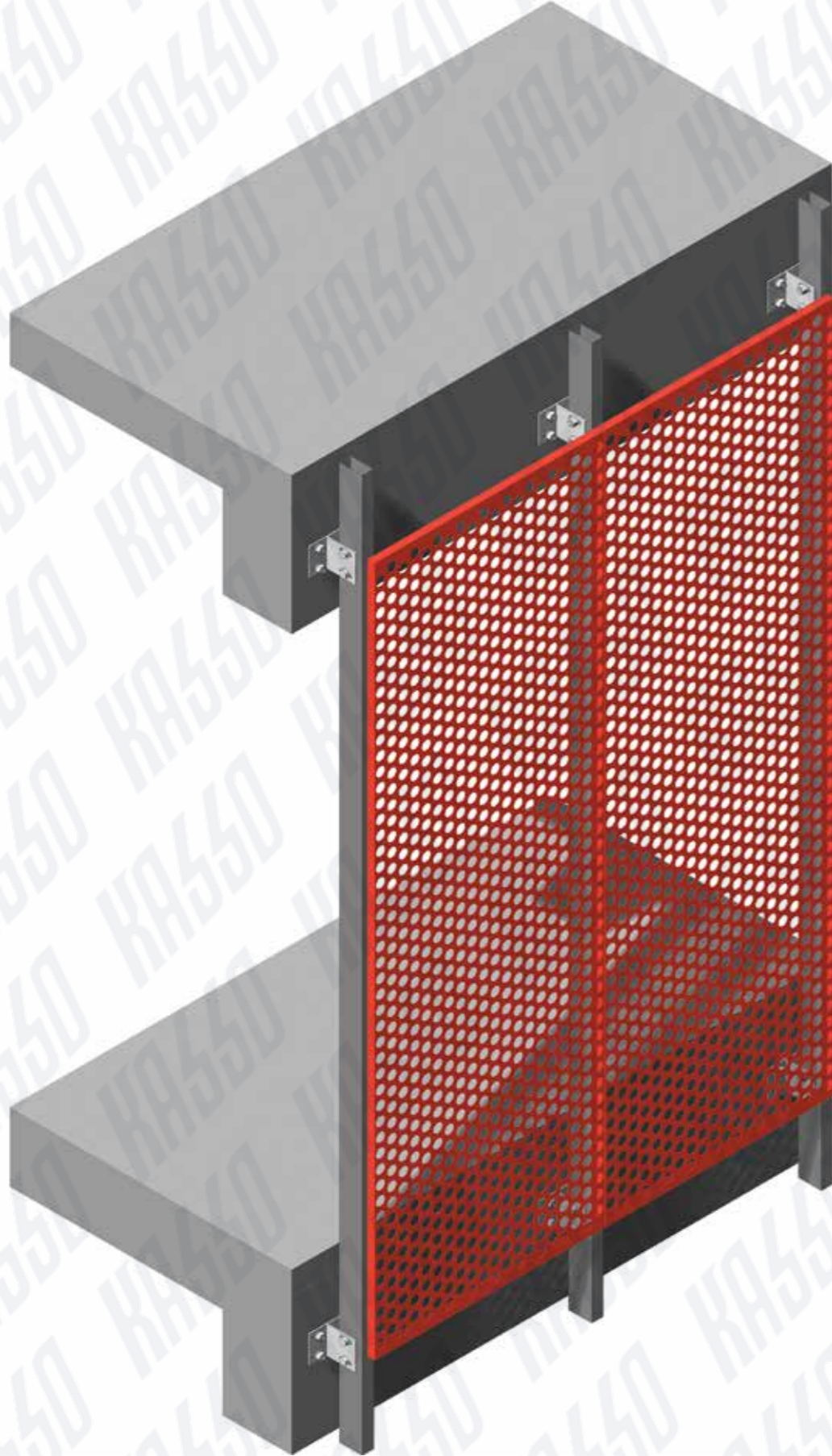
CB_Sc1_P

Büküm Tipi
Fold Type

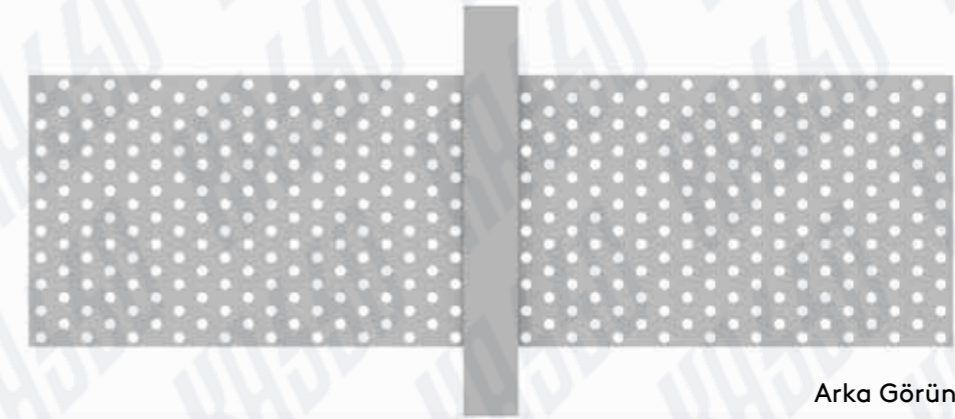
Panel



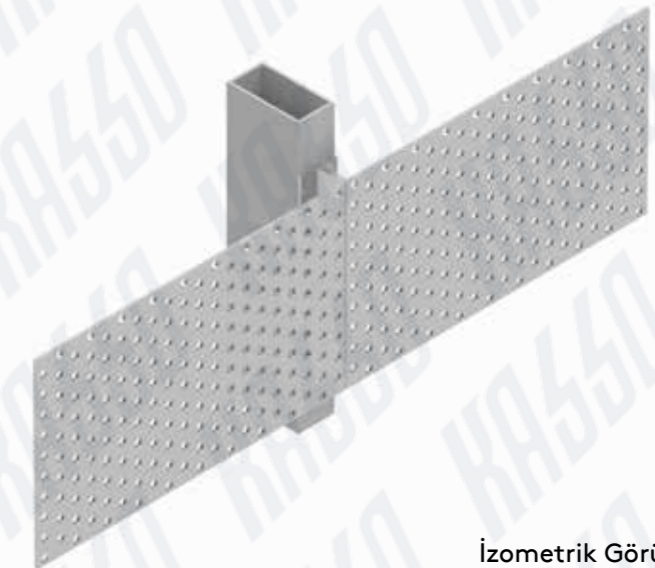
CB



Ön Görünüş / Front View



Arka Görünüş / Back View

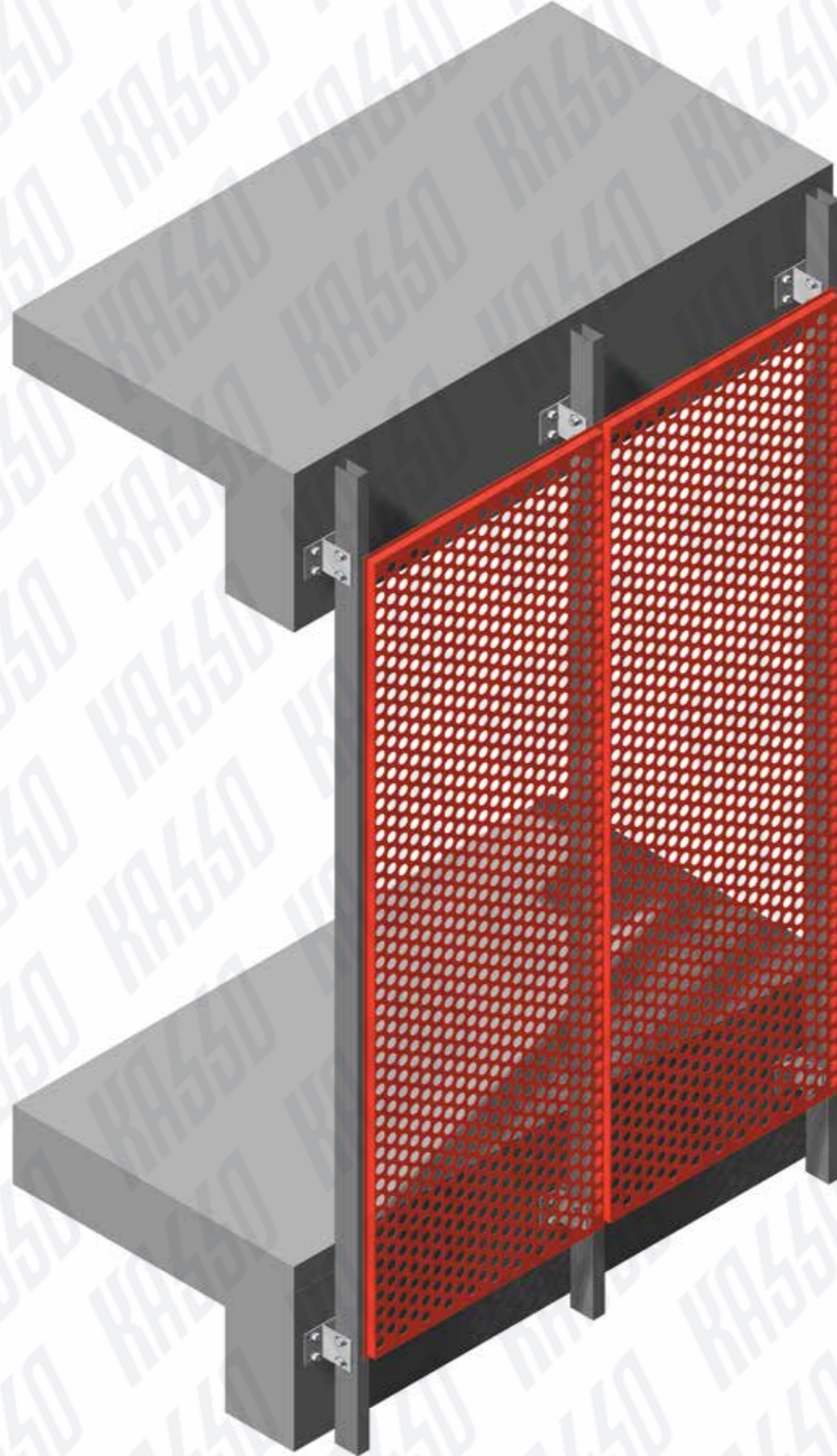




İzometrik Görünüş / Isometric View

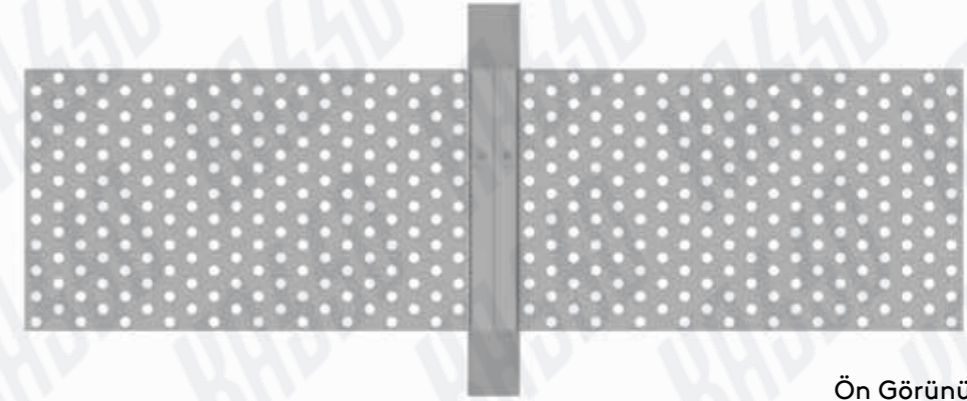
* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

CB2_Sc1_P

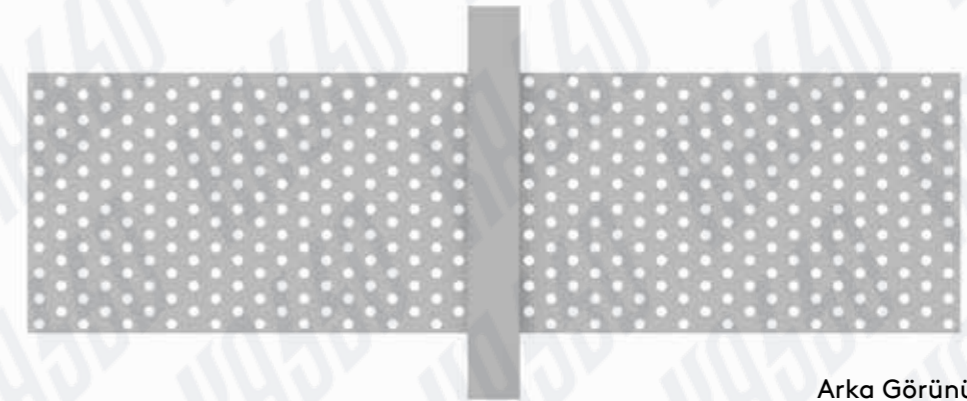
CB2_Sc1_P



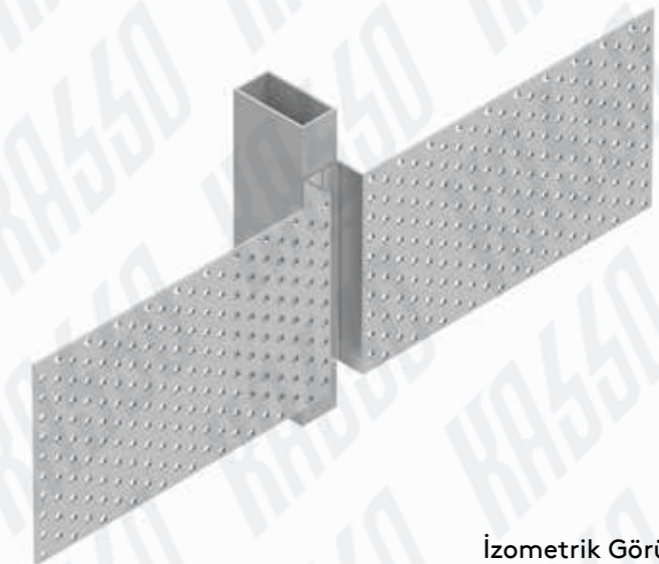
Büküm Tipi Fold Type	Panel
 CB2	



Ön Görünüş / Front View



Arka Görünüş / Back View



İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

TB_Sc1_P

TB_Sc1_P

Büküm Tipi
Fold Type

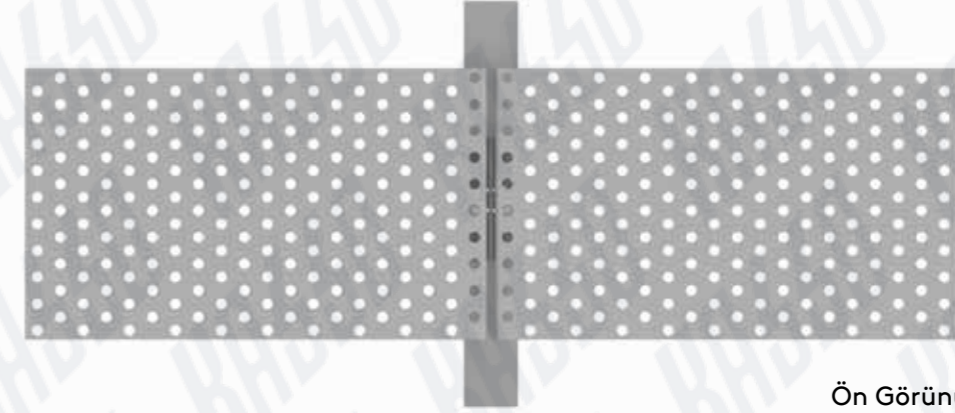
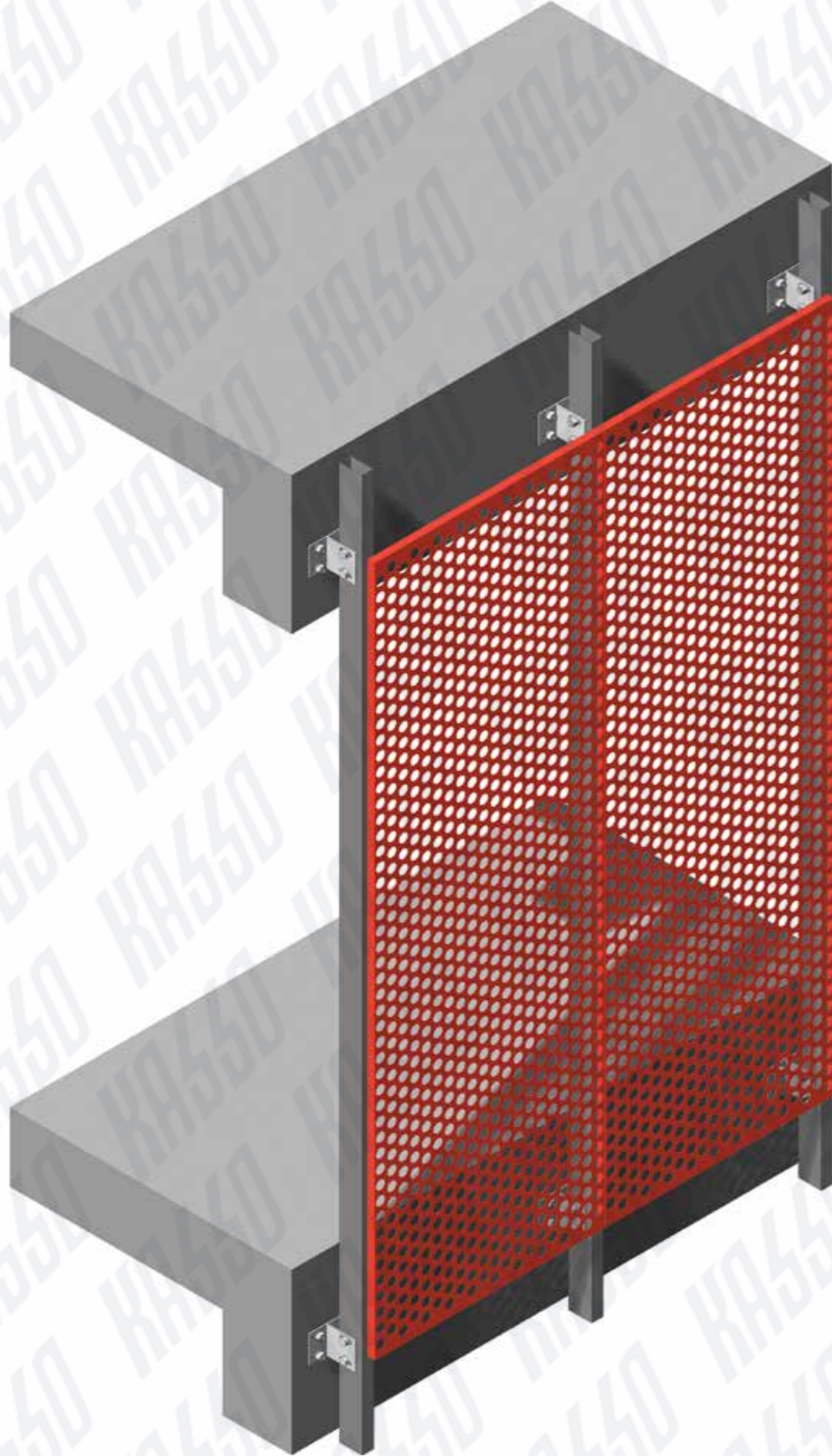
Panel



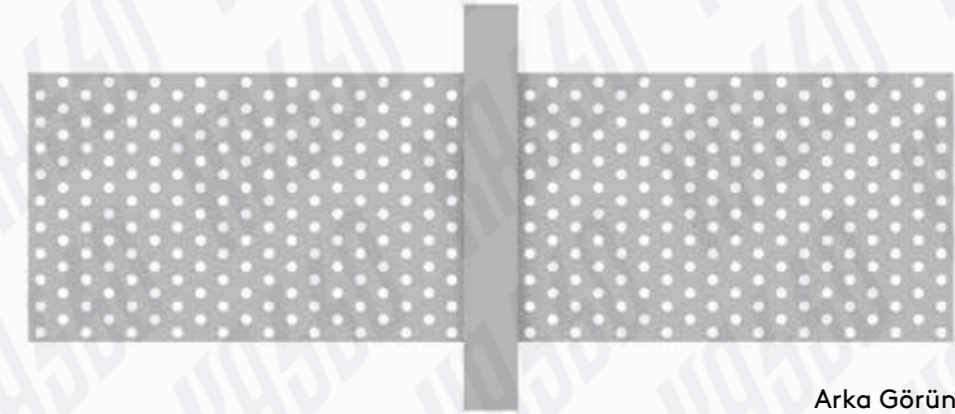
TB



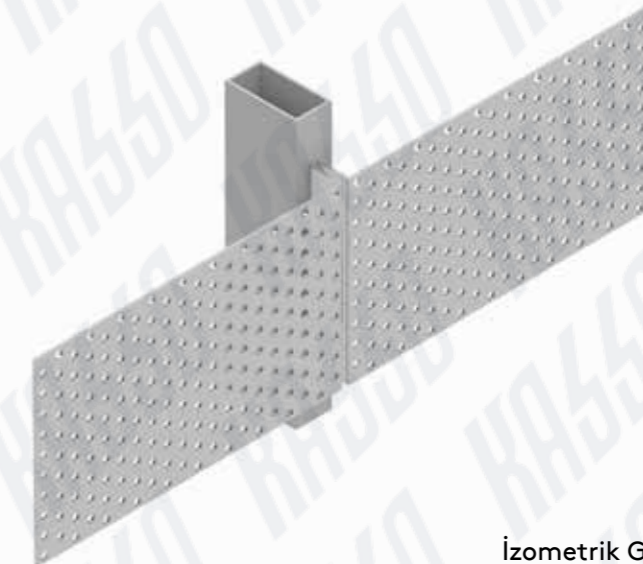
30



Ön Görünüş / Front View



Arka Görünüş / Back View



İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

AG_Sc1_P

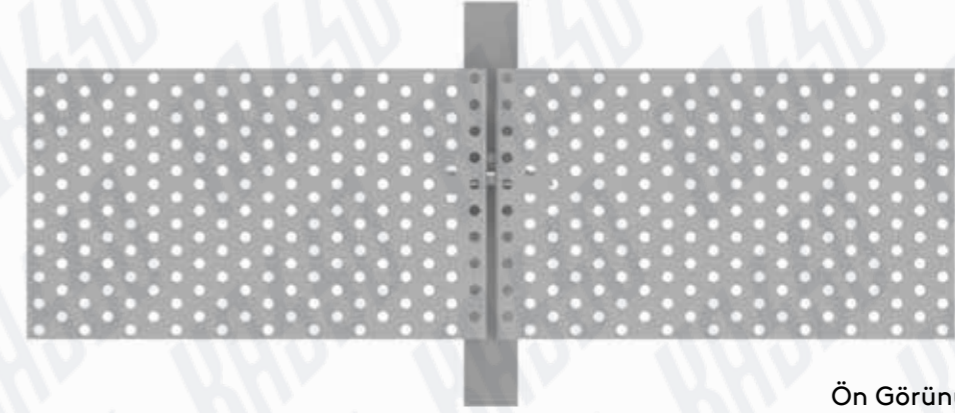
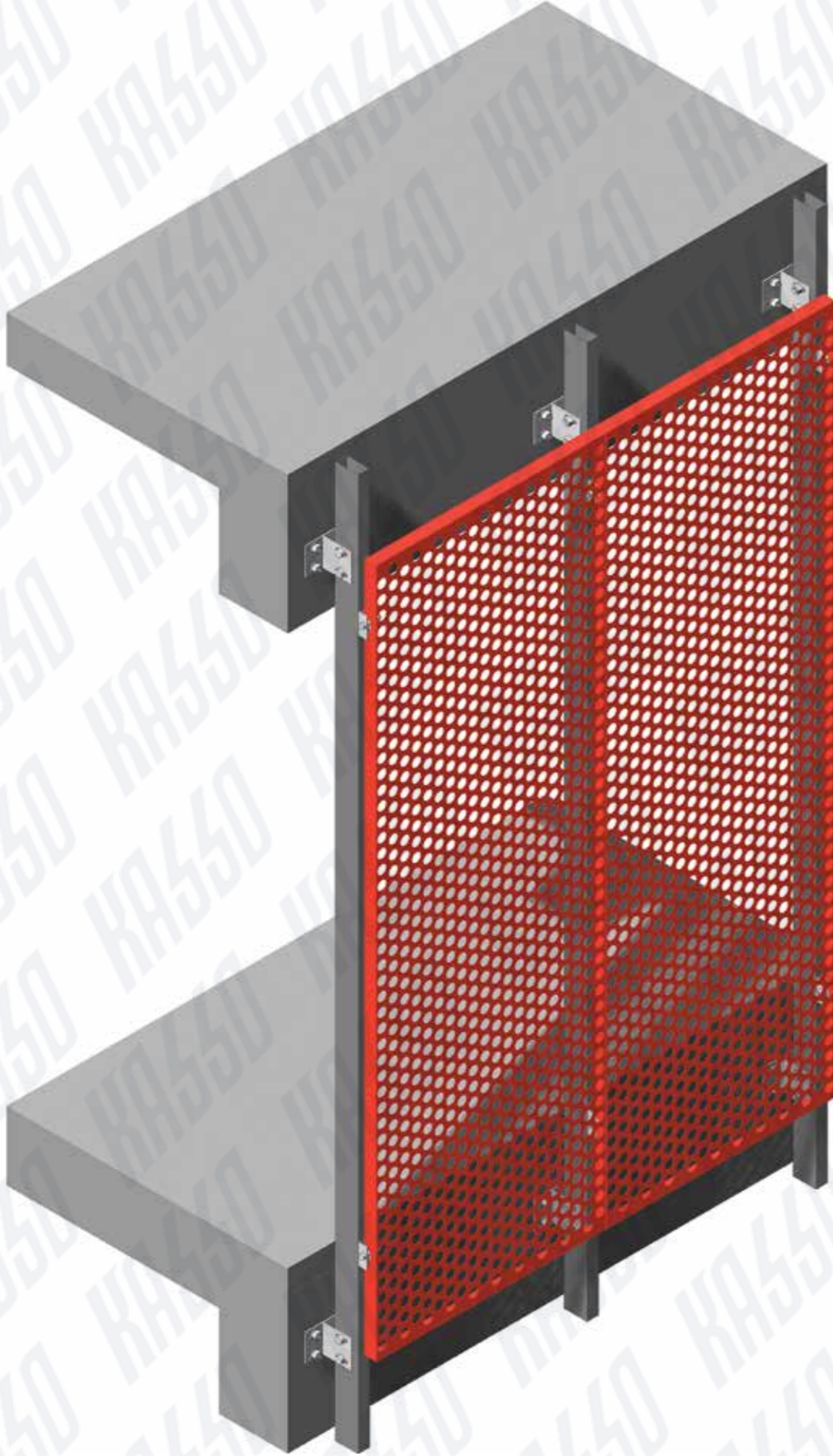
AG_Sc1_P

Büküm Tipi
Fold Type

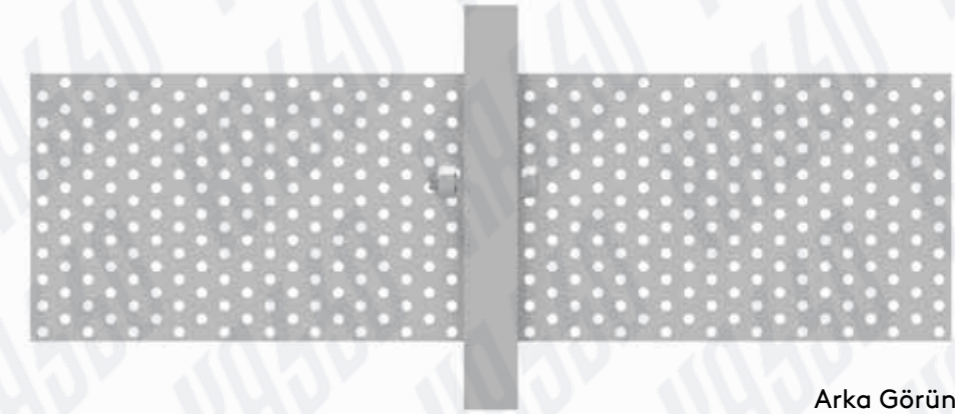
Panel



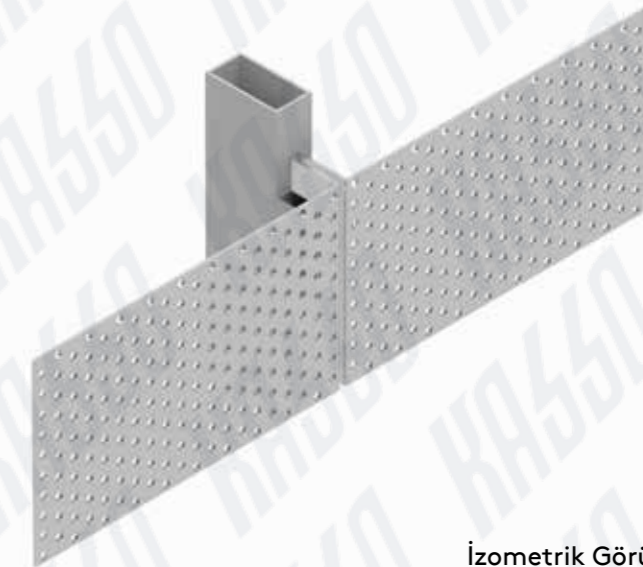
AG



Ön Görünüş / Front View



Arka Görünüş / Back View



İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDxWxT) and the panel size. The illustrations indicate standard frame section dimensions.

K_Sc1_P

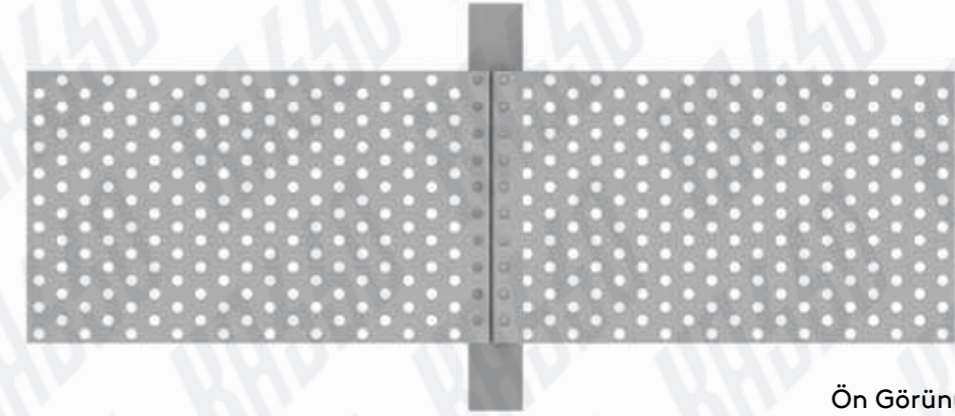
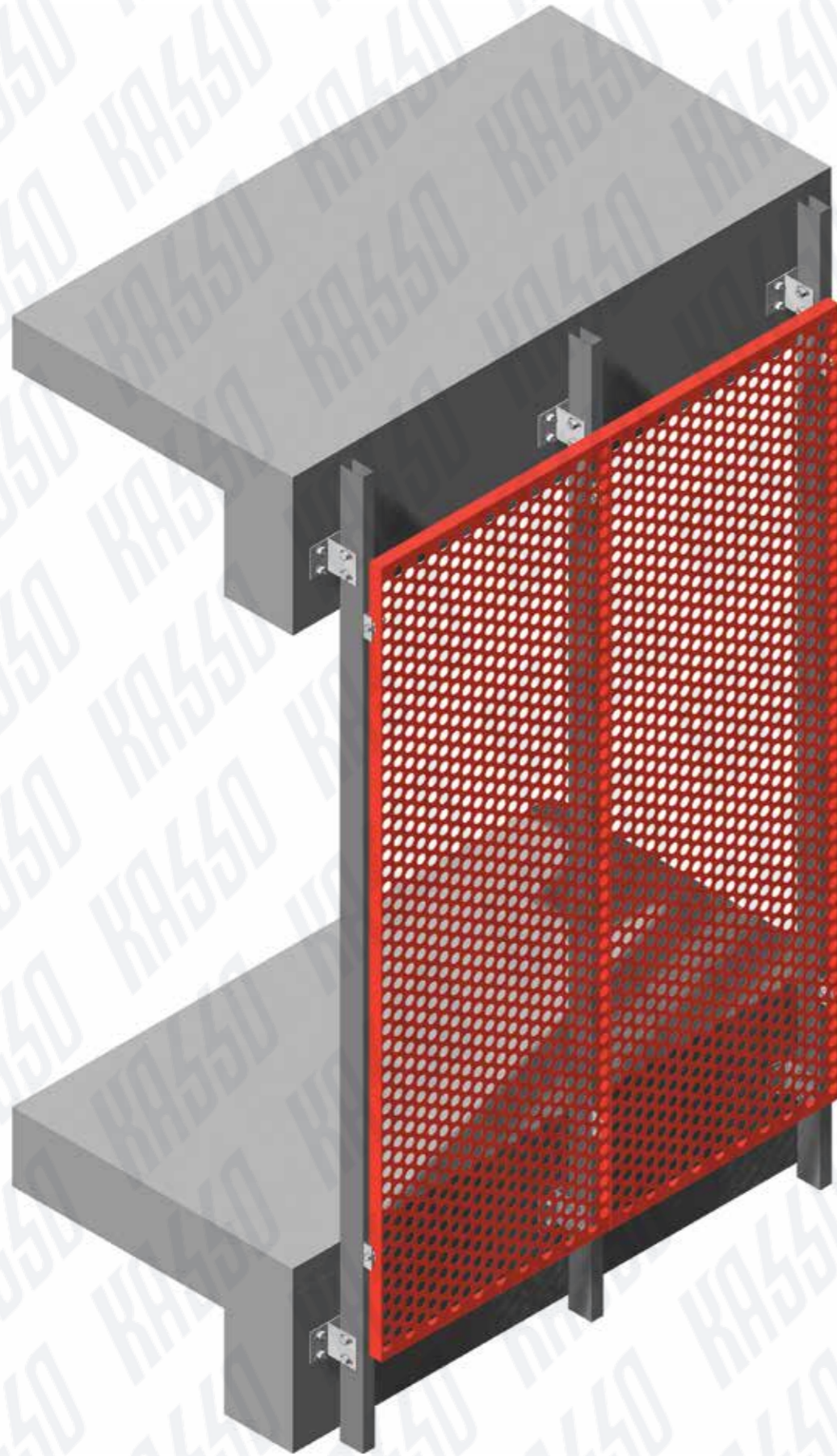
K_Sc1_P

Büküm Tipi
Fold Type

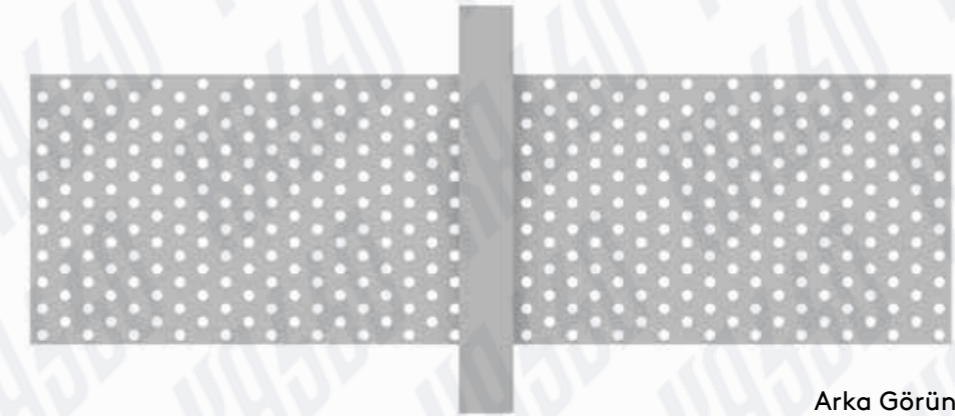
Panel



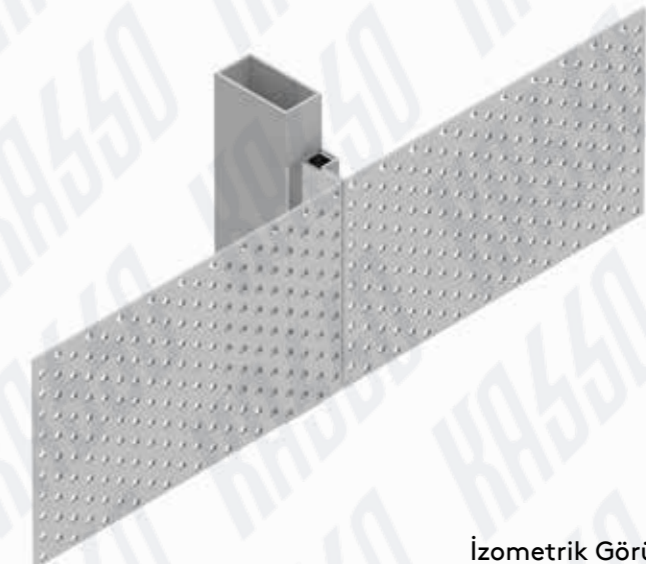
K



Ön Görünüş / Front View




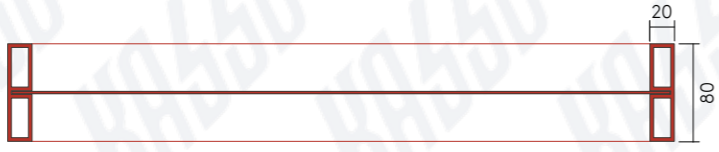
Arka Görünüş / Back View

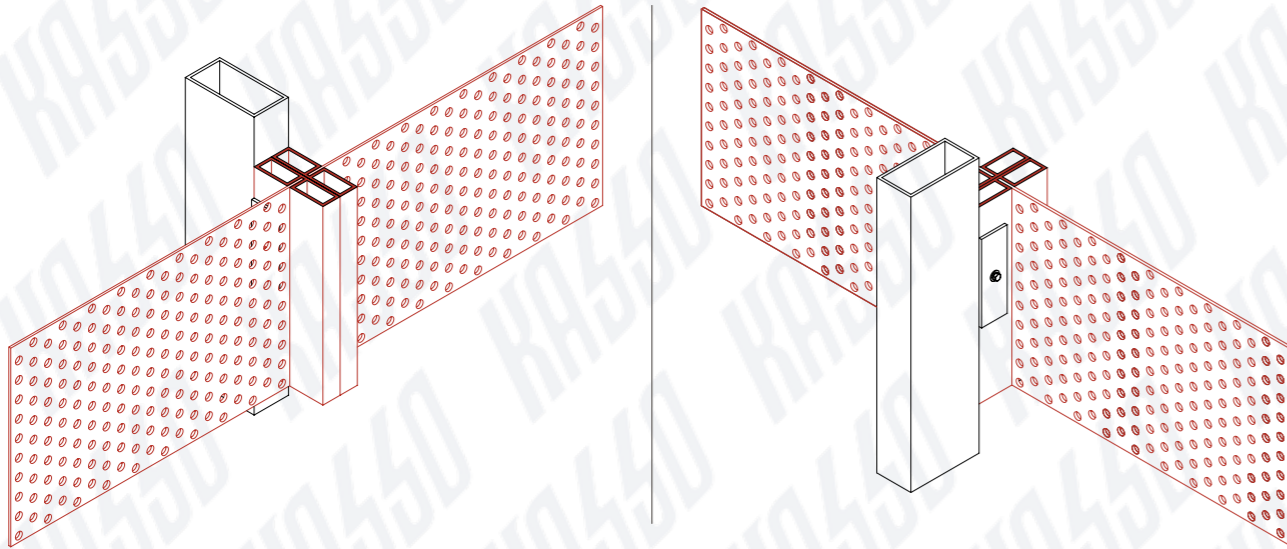


İzometrik Görünüş / Isometric View

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDxWxT) and the panel size. The illustrations indicate standard frame section dimensions.

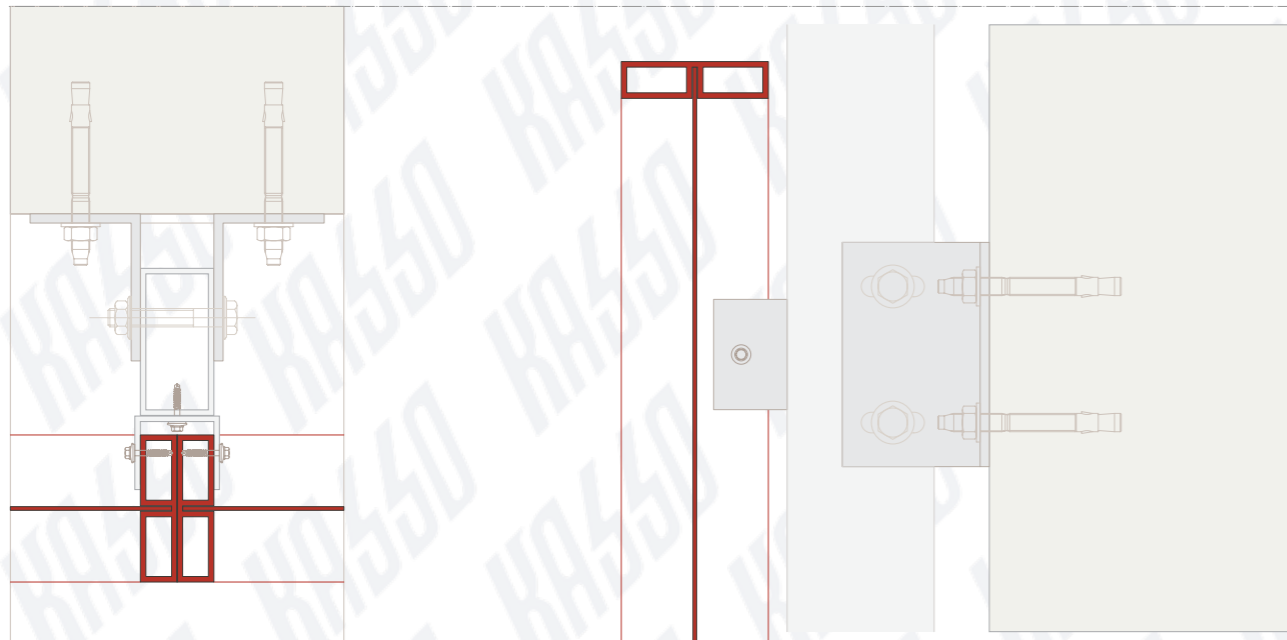
EB_Sc1_P

Çerçeve Tipi Frame Type	Panel
 <p>EB</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





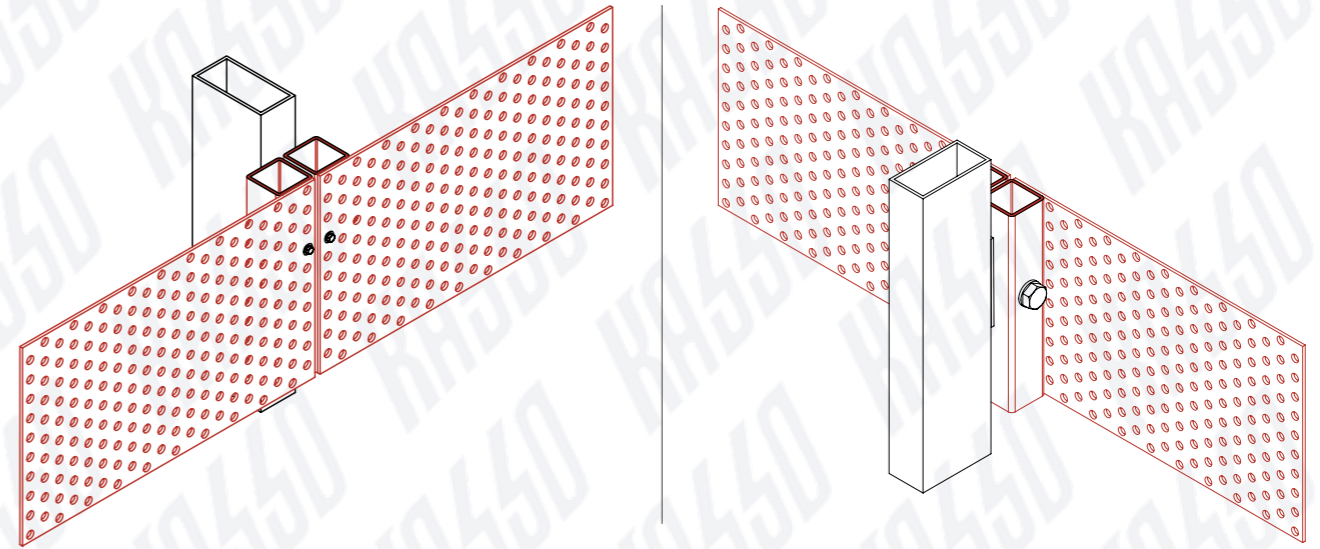
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXW&T) and the panel size. The illustrations indicate standard frame section dimensions.

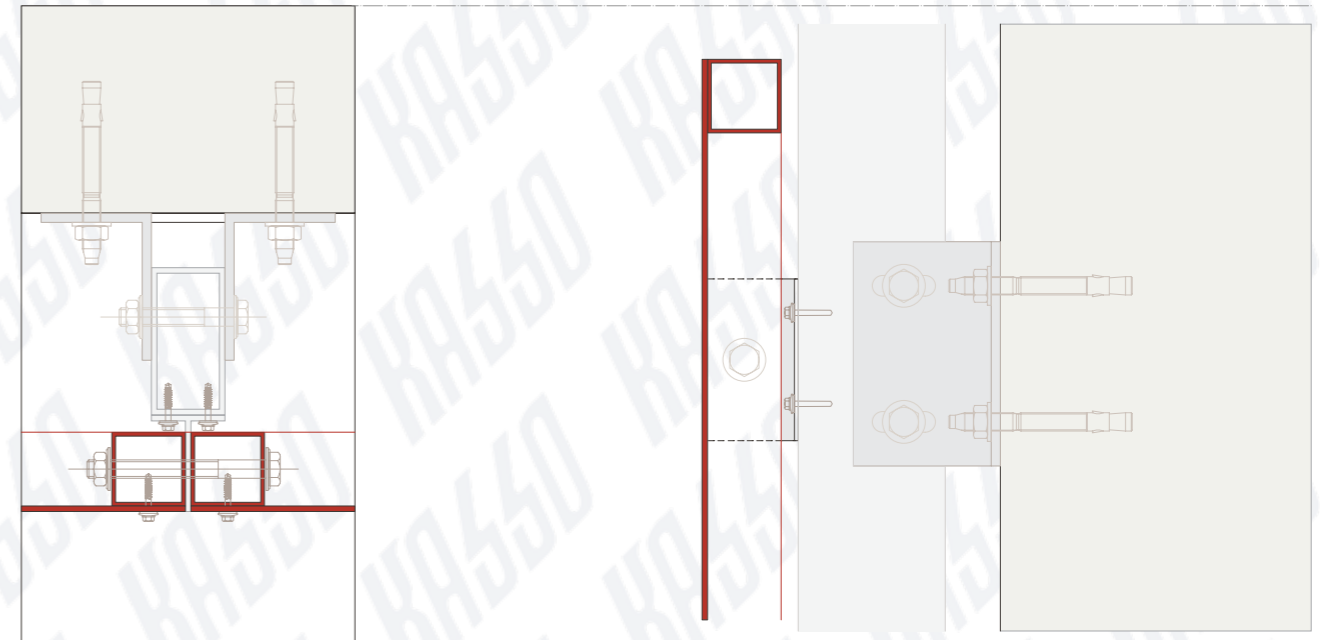
EK_A_Sc1_P

Çerçeve Tipi Frame Type	Panel
 <p>EK</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





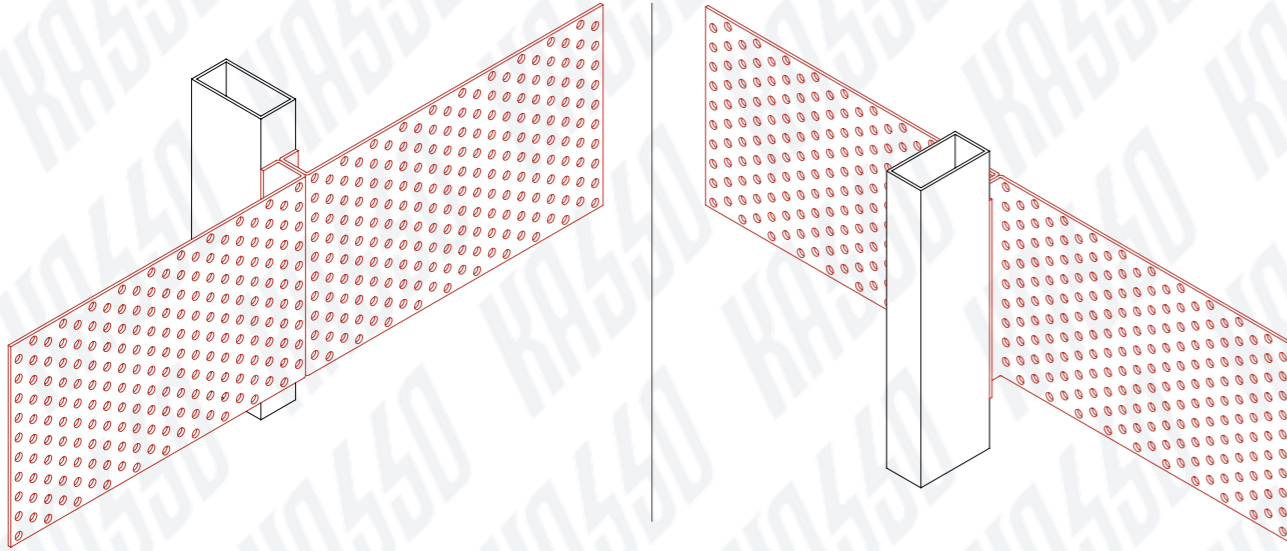
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXW&T) and the panel size. The illustrations indicate standard frame section dimensions.

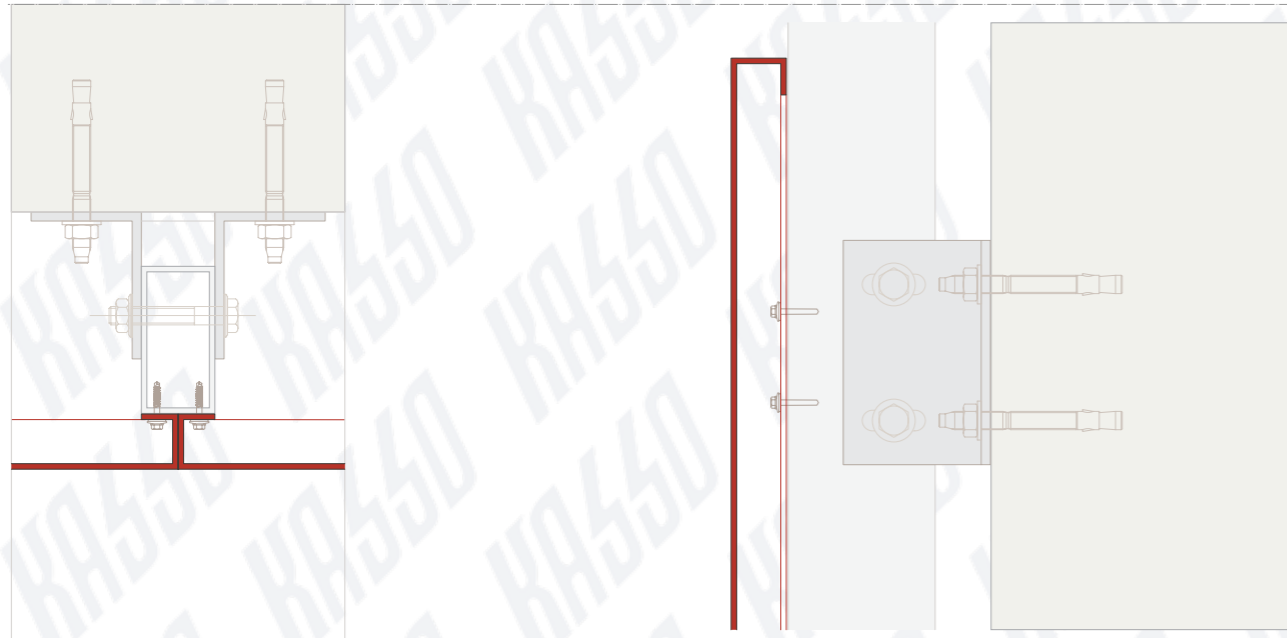
CB_Sc1_P

Büküm Tipi Fold Type	Panel
 <p>CB</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





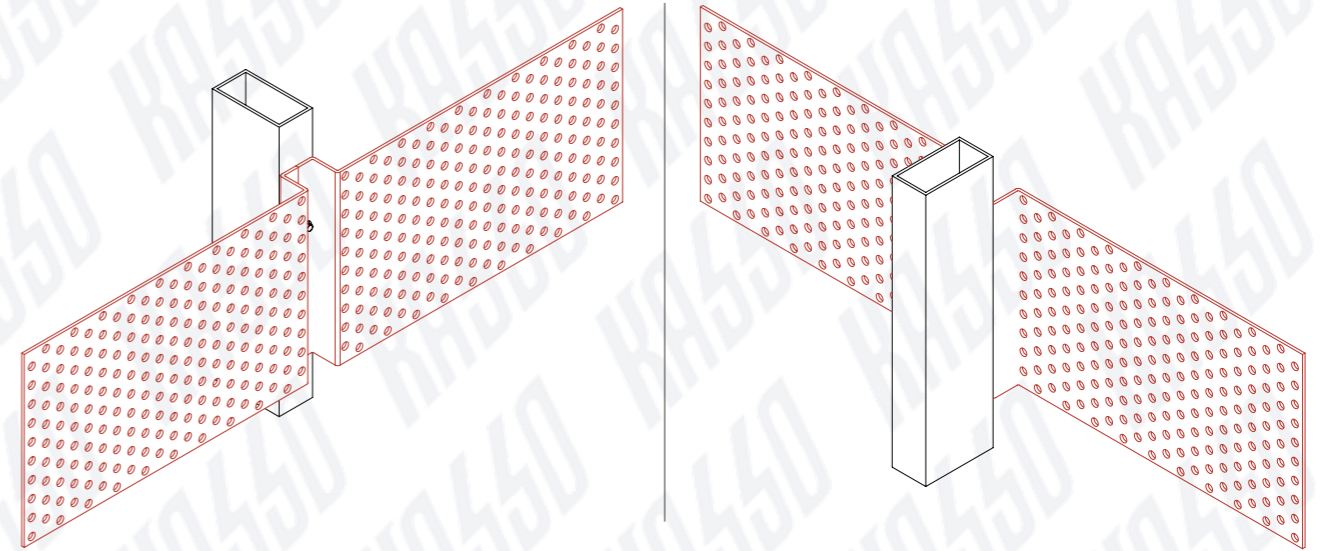
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

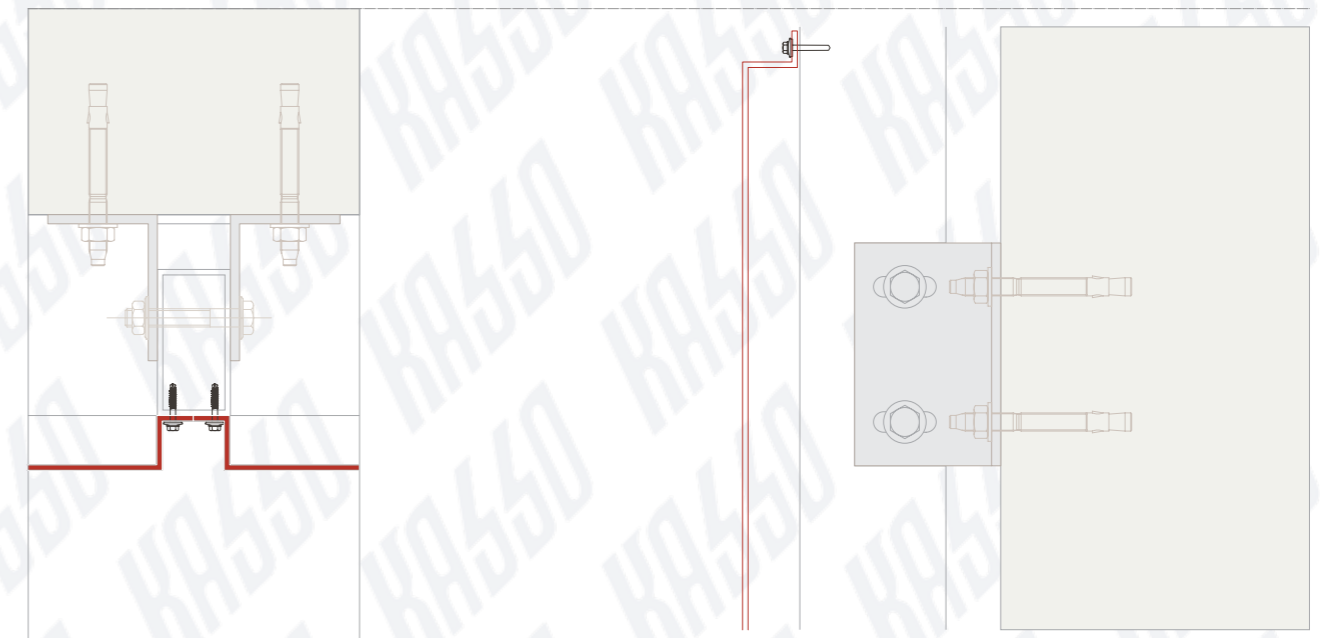
CB2_Sc1_P

Büküm Tipi Fold Type	Panel
 <p>CB2</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





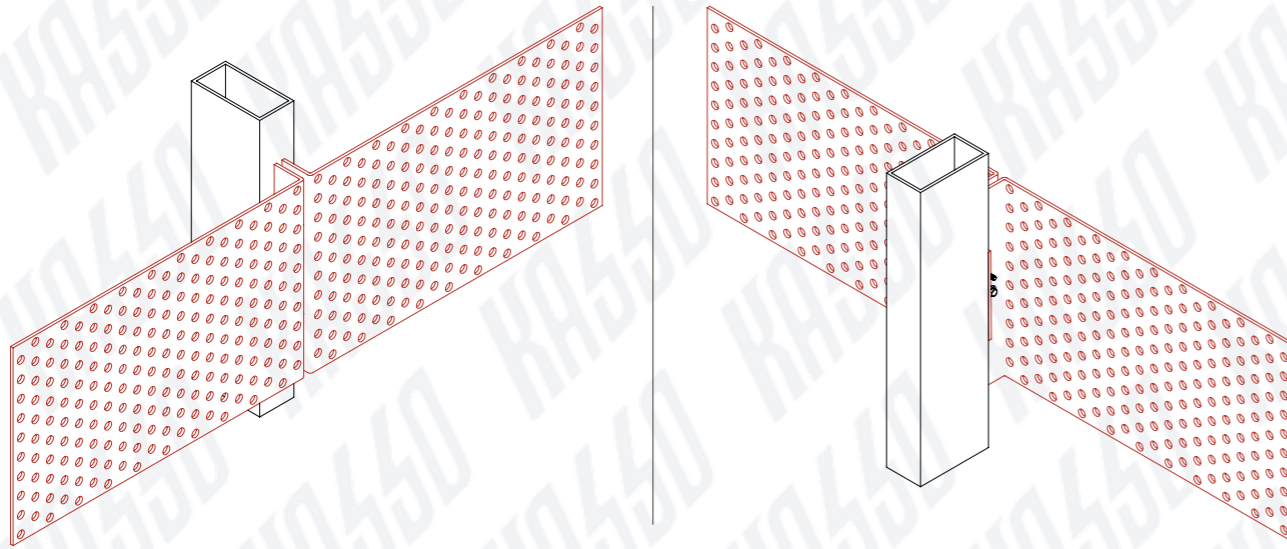
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHxK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

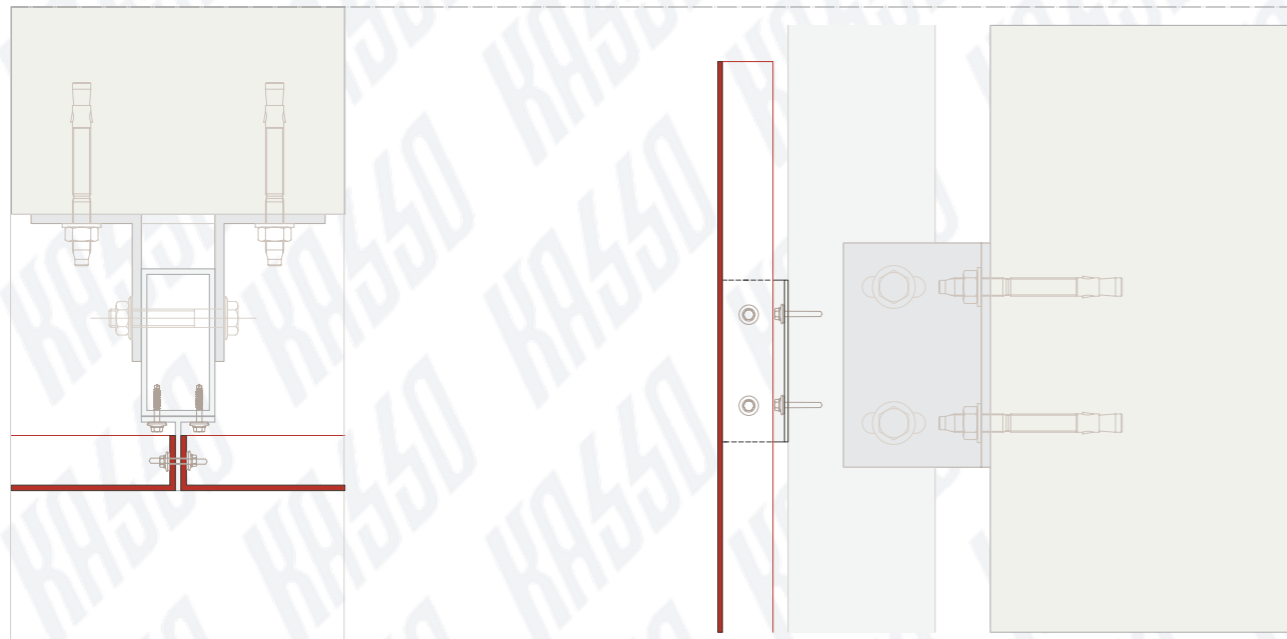
TB_Sc1_P

Büküm Tipi Fold Type	Panel
 <p>TB</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





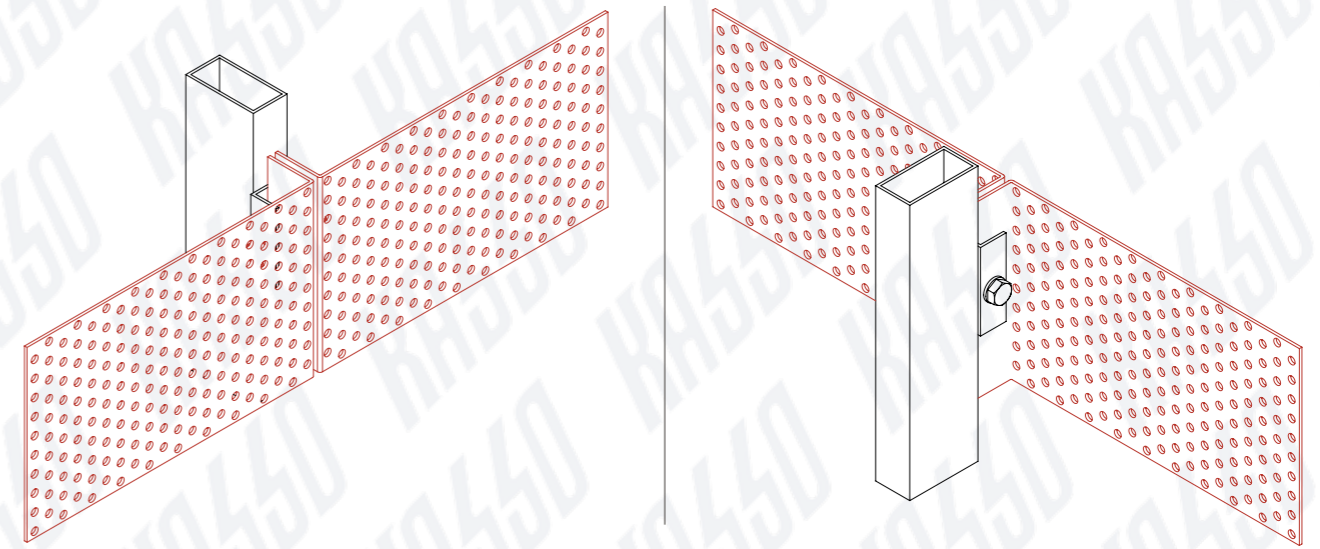
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

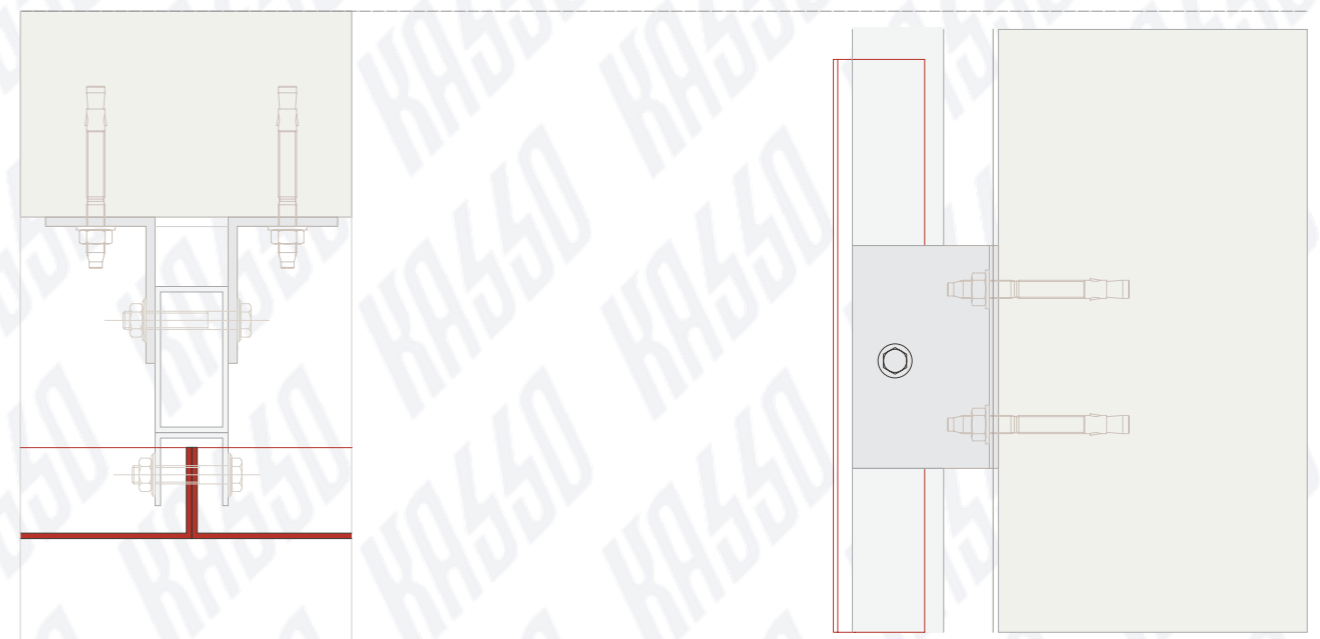
AG_Sc1_P

Büküm Tipi Fold Type	Panel
 <p>AG</p>	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View





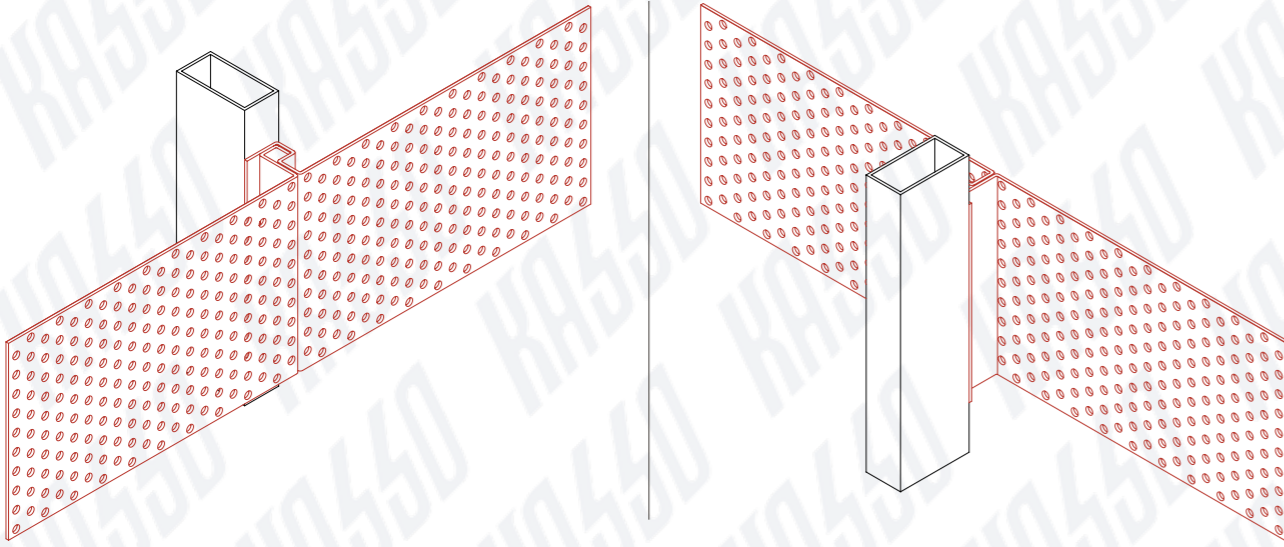
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWxT) and the panel size. The illustrations indicate standard frame section dimensions.

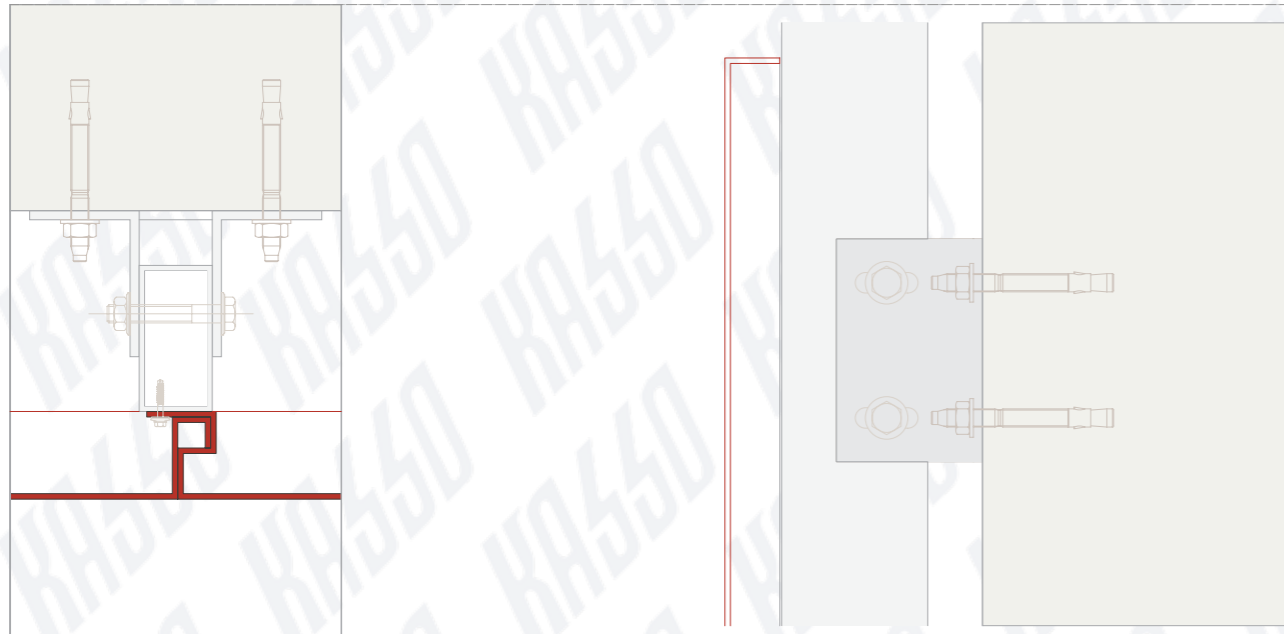
K_Sc1_P

Büküm Tipi Fold Type	Panel
 K	



İzometrik Ön Görünüş / Isometric Front View

İzometrik Arka Görünüş / Isometric Back View



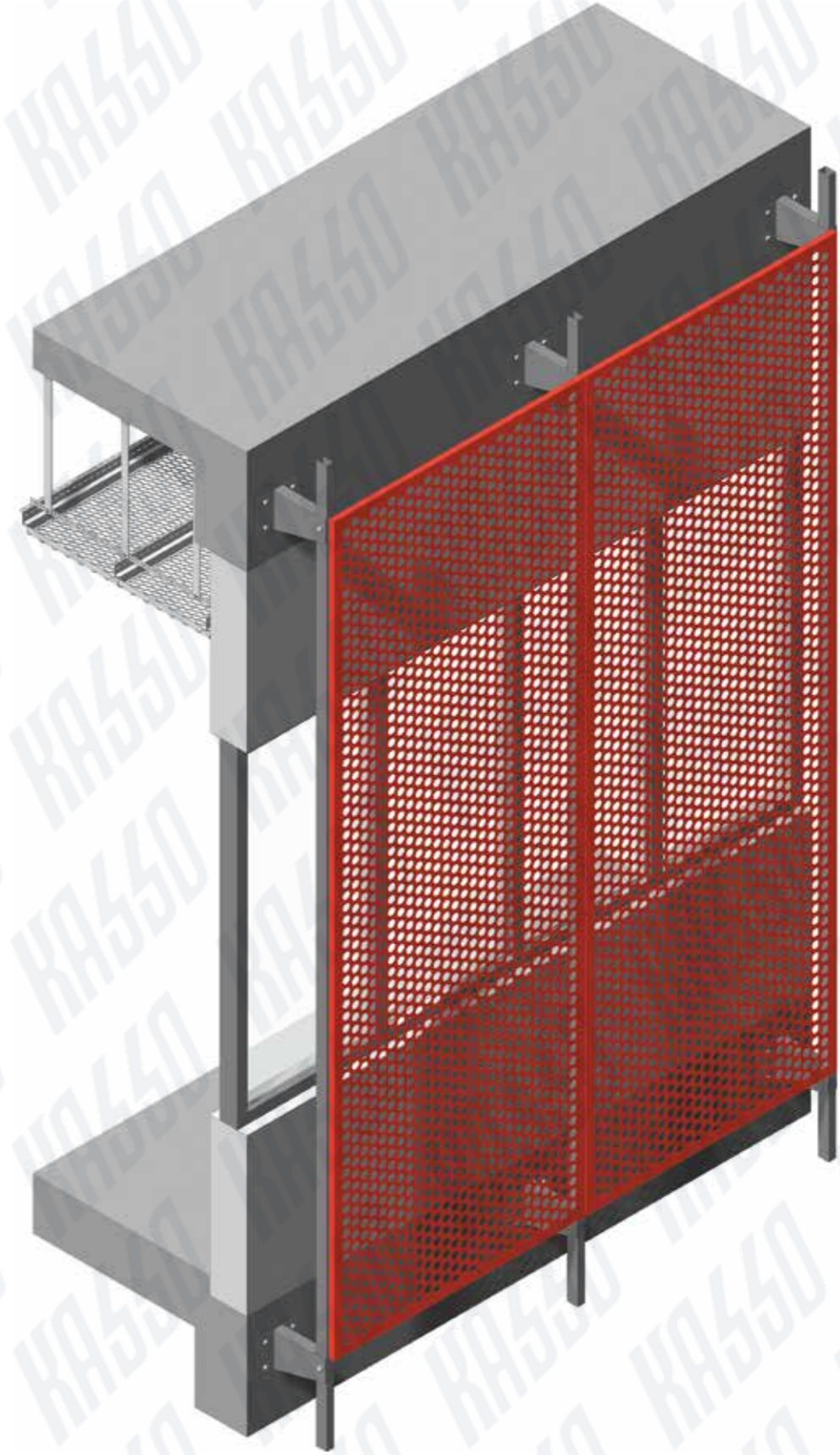
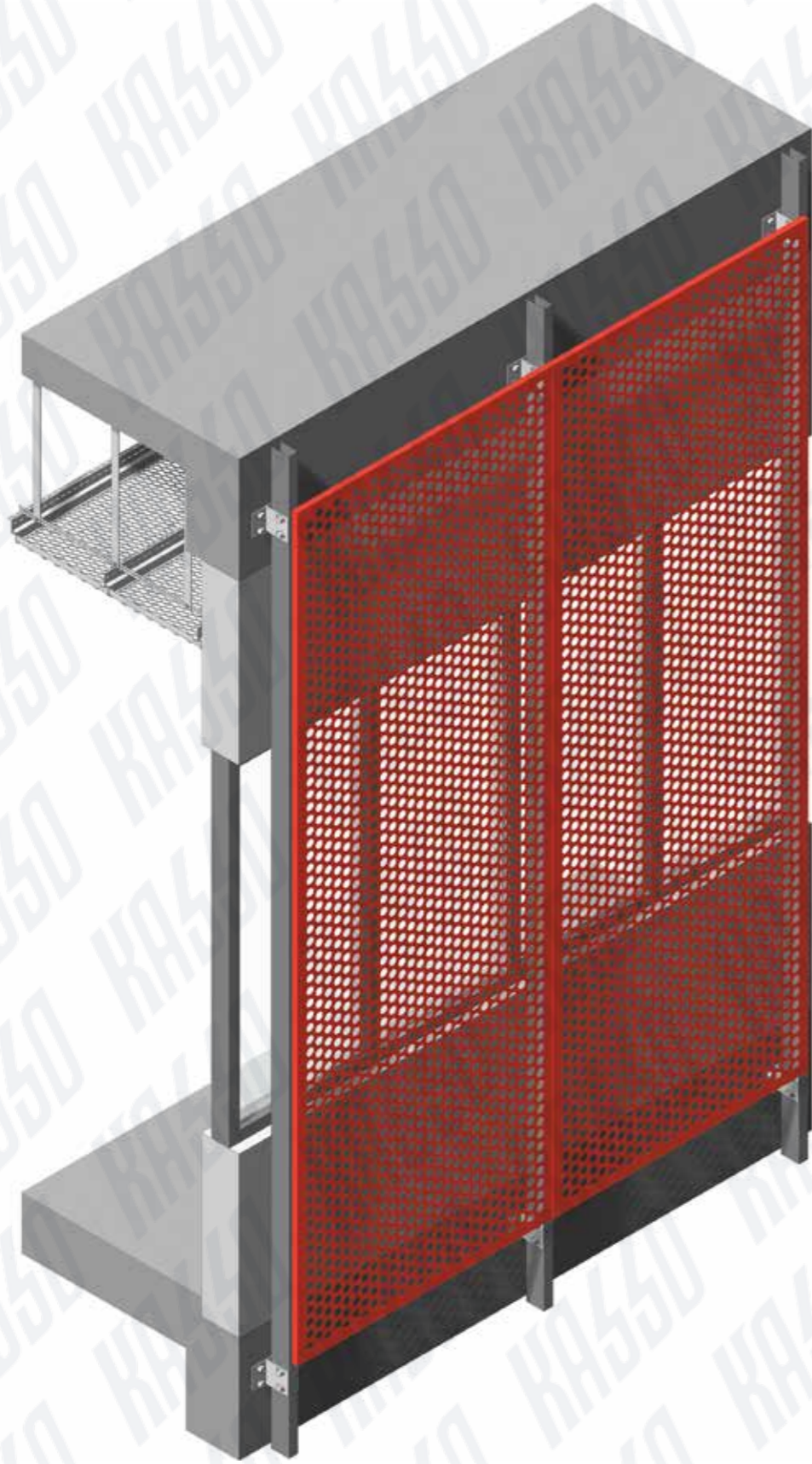
Plan

Kesit / Section

* Çerçeve kesit ölçüleri, genişletilmiş metalin göz (GGxGYxHXK) ve panel boyutuna bağlı olarak değişiklik göstermektedir. Çizimlerde standart çerçeve kesit ölçüleri verilmiştir.
* The dimensions of the frame section vary according to the expanded mesh metal openings (LWDxSWDXWKT) and the panel size. The illustrations indicate standard frame section dimensions.

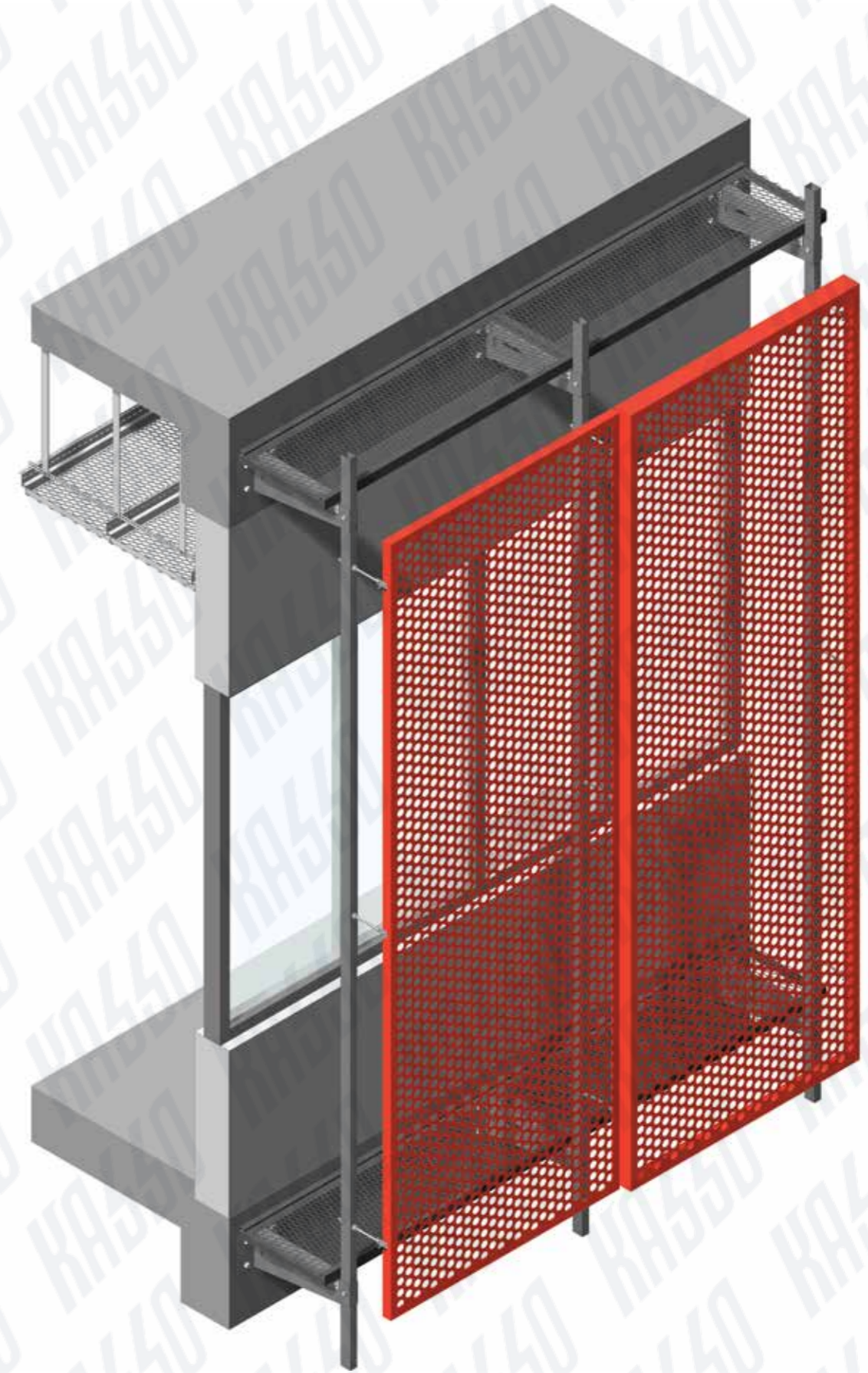
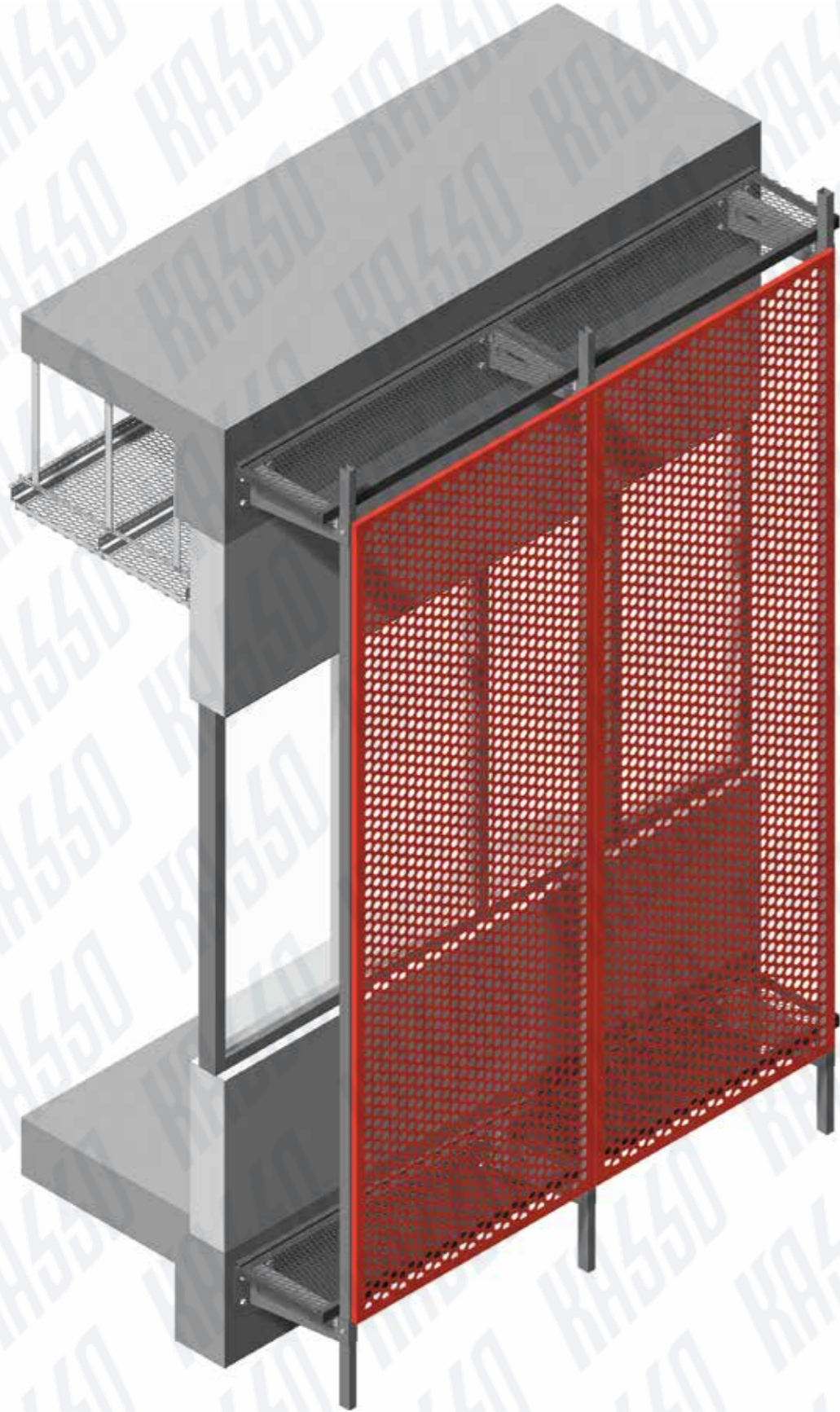
Sc1_P

Sc2_P

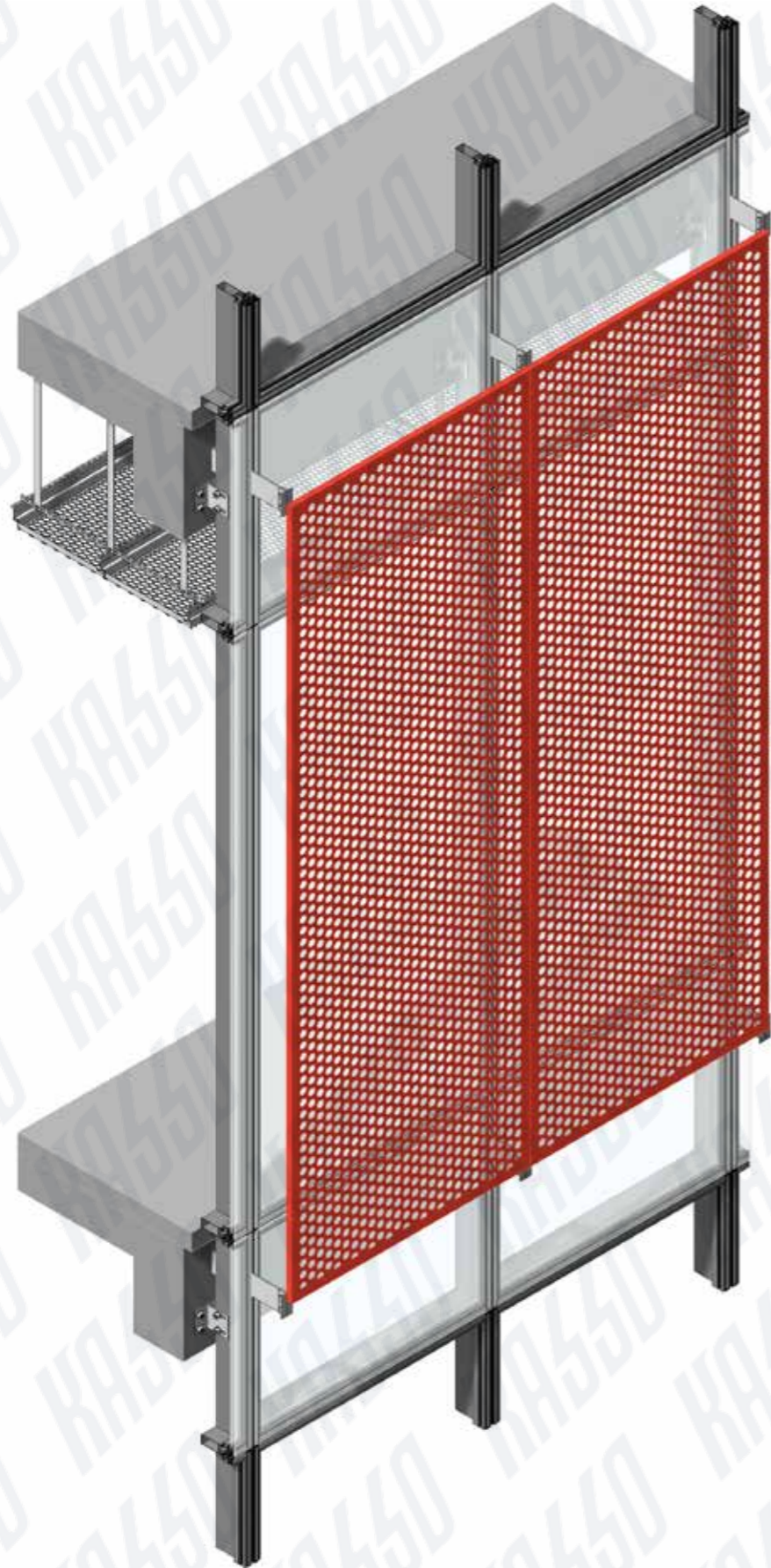


Sc3_P

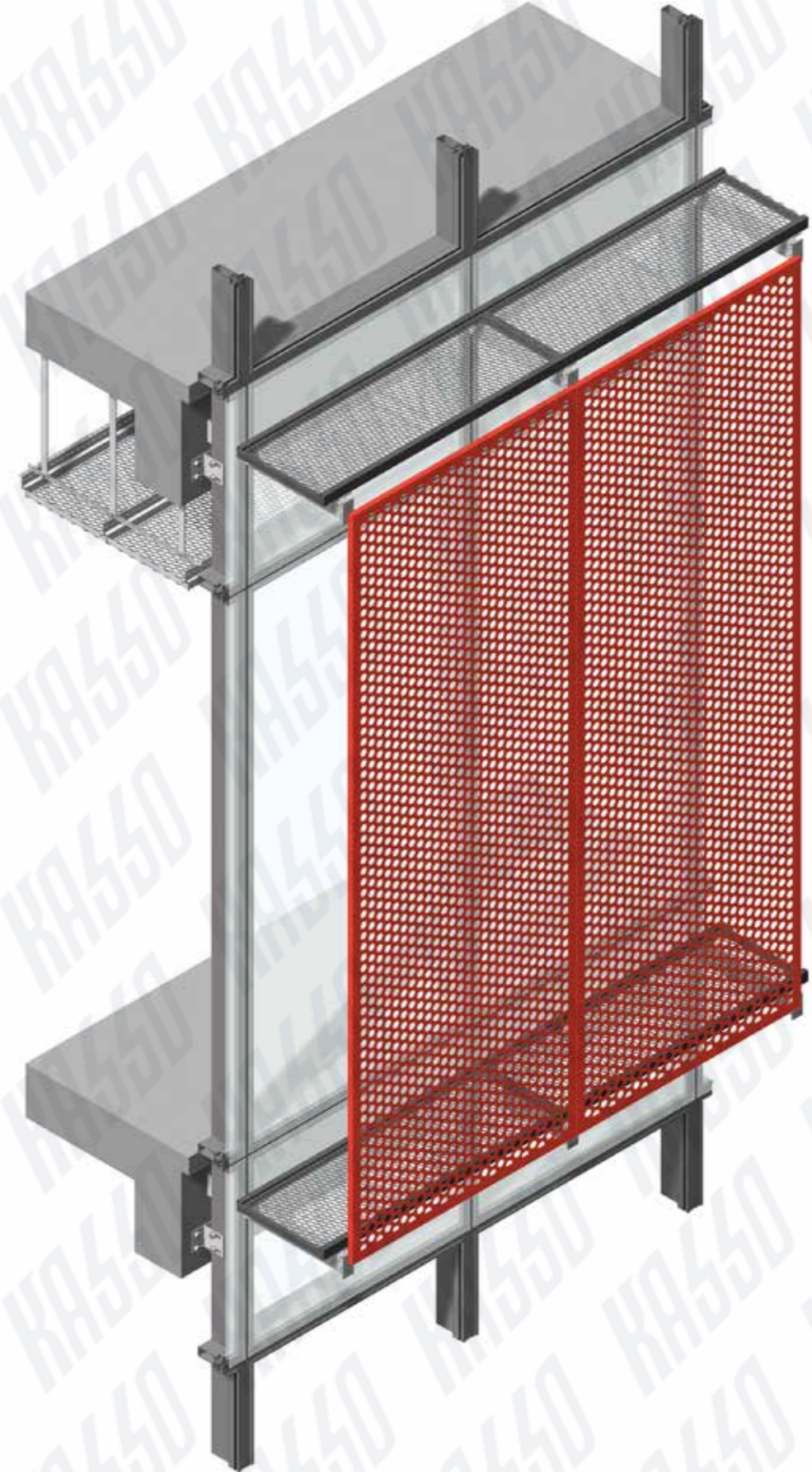
Sc4_P

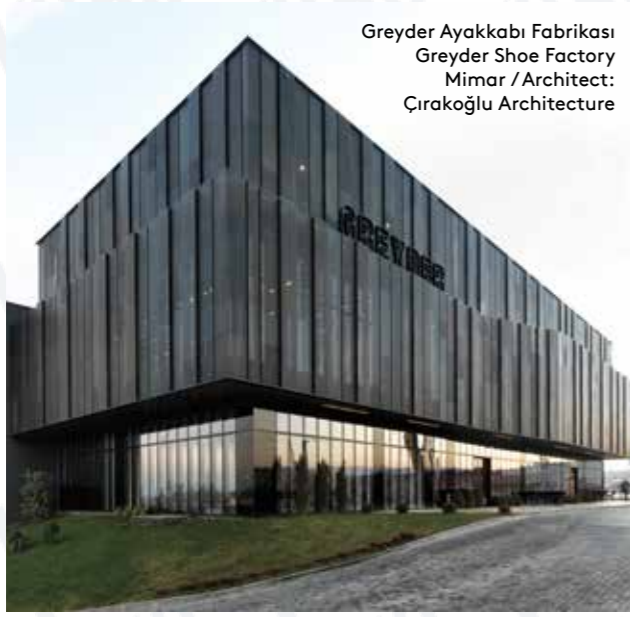


Sc5_P



Sc6_P





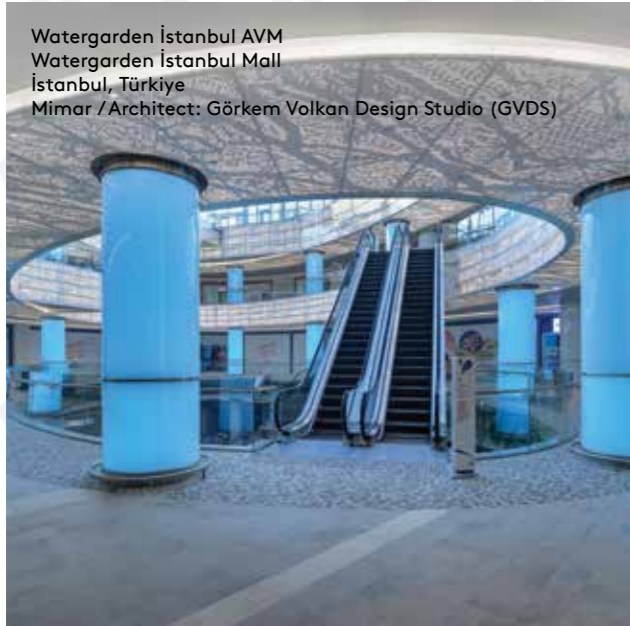
Greyder Ayakkabı Fabrikası
Greyder Shoe Factory
Mimar / Architect: Çırakoğlu Architecture



Mermerler Plaza
İstanbul, Türkiye
Mimar / Architect: Ergun Architecture



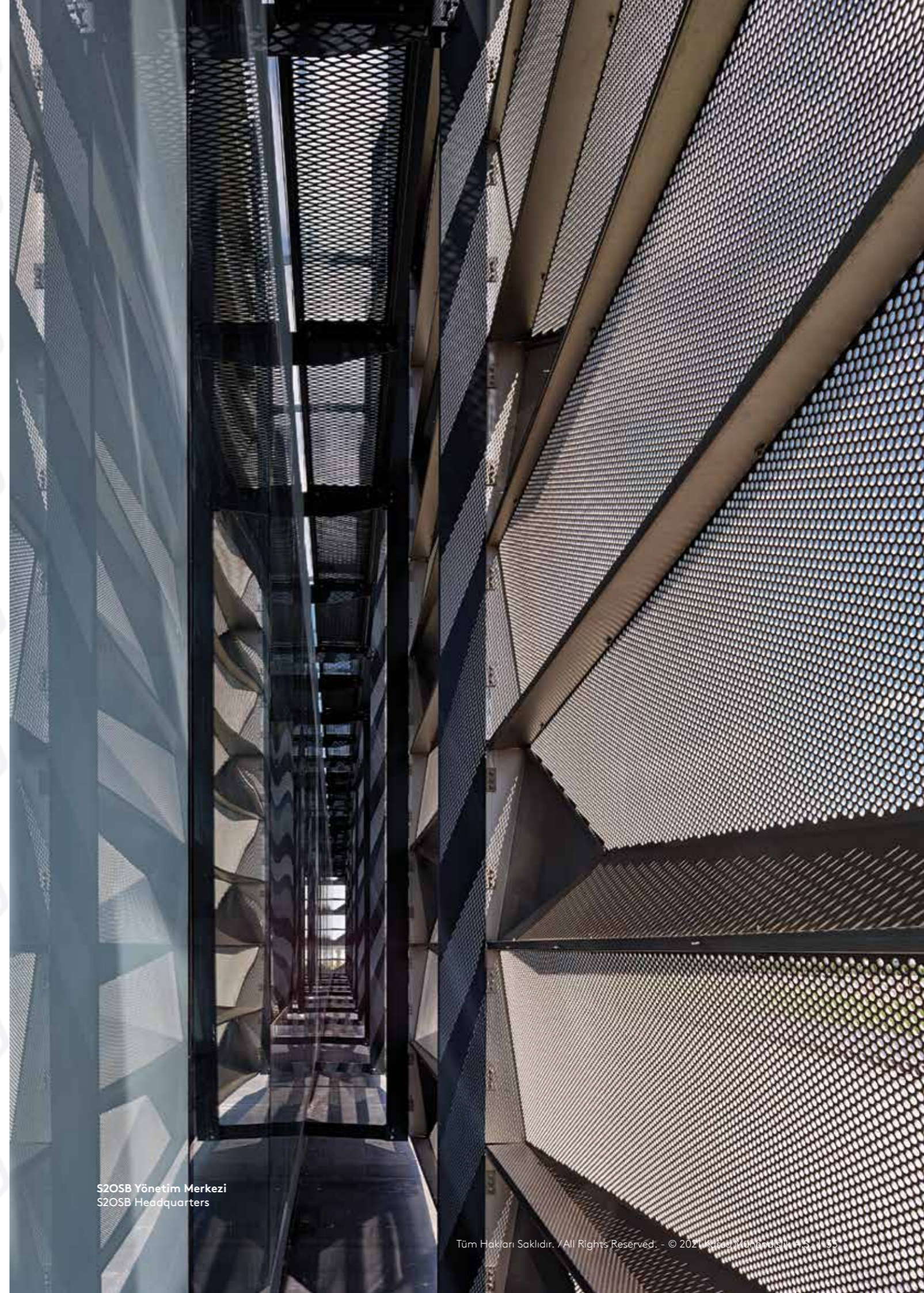
S2OSB Yönetim Merkezi
S2OSB Headquarters
Sakarya, İstanbul
Mimar / Architect: BINAA | Building Innovation Arts Architecture



Watergarden İstanbul AVM
Watergarden İstanbul Mall
İstanbul, Türkiye
Mimar / Architect: Görkem Volkan Design Studio (GVDS)



Ford Otosan Ar-Ge Merkezi
Ford Otosan R&D Center
İstanbul, Türkiye
Mimar / Architect: TECE Architecture



S2OSB Yönetim Merkezi
S2OSB Headquarters



KASSO MÜHENDİSLİK SAN. VE TİC. A.Ş.
İstanbul Anadolu Yakası OSB
2. Sokak No: 5, 34953
Tuzla İstanbul TR

T +90 216 593 14 85 (pbx)
F +90 216 593 14 89

www.kasso.com.tr

KASSO DIŞ TİC. LTD. ŞTİ.
İstanbul Anadolu Yakası OSB
2. Sokak No: 5, 34953
Tuzla İstanbul TR

T +90 216 593 14 86
F +90 216 593 14 89

