





ABOUTUS

Let me introduce you our company Solmaz Metal that is located in city of İstanbul, Turkey. The company has activity more than 10 years.

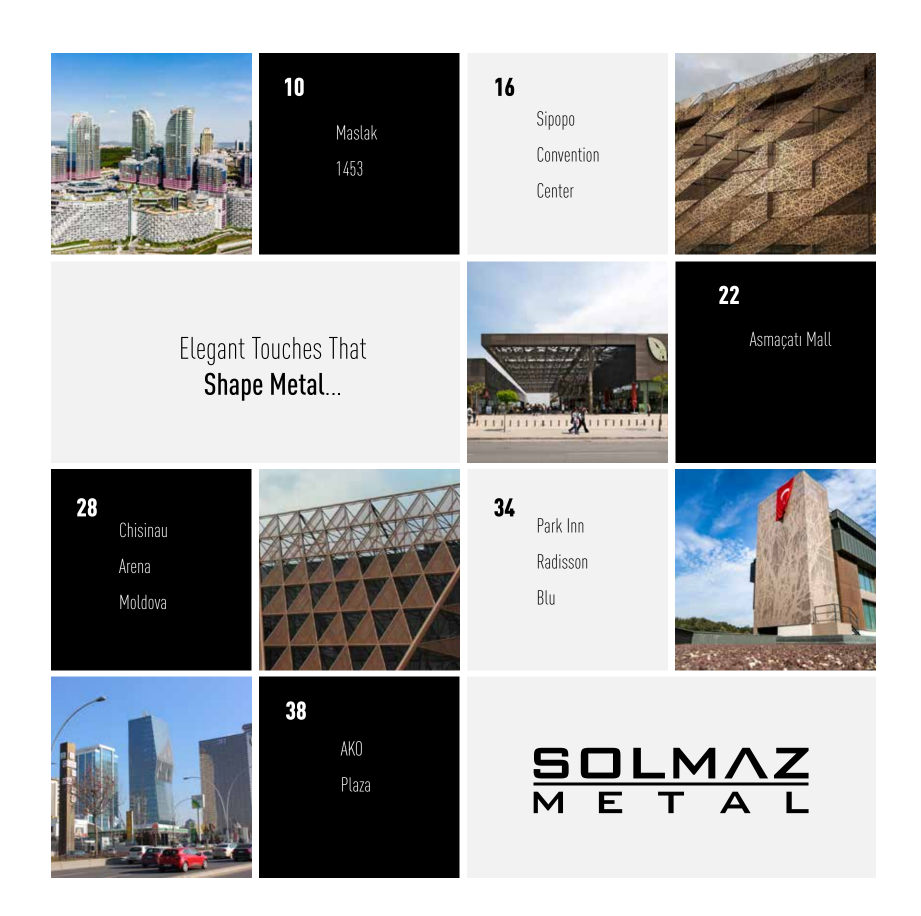
"High Performance, Innovative Long Life Secondary Facade Solutions" Fadeless Metal; state of the art machinery scaffolding manufacturing Secondary facade systems with expert staff.

The highest quality materials in all our systems, the most is producing high quality standards. , There are materials such as Aluminum, Copper, Stainless, Bronze, Brass ,Corten and Titanium Zinc.

Solmaz Metal is a leading, designer and manufacturer in secondary facade systems . The beginning of your projects with detail and solution suggestions also makes advantages.

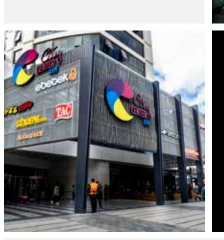
We want to work together for your Projects.

In attachment I also send our catalog for your references.



Atlaspark Mall

42





City Center

46

The Metal **Art** A Blending Of...



50 Borusan

Oto





54 29 Mayıs University

Piazza Mall

58



Second Facede, **Primary Quality.**



60

Seydioğlu Plaza

64

Maltepe Cem Houses





72 KTU Dentist Faculty

68

Vitra Showroom







74 KTU Research Laboratory

Tirebolu Youth Center

76



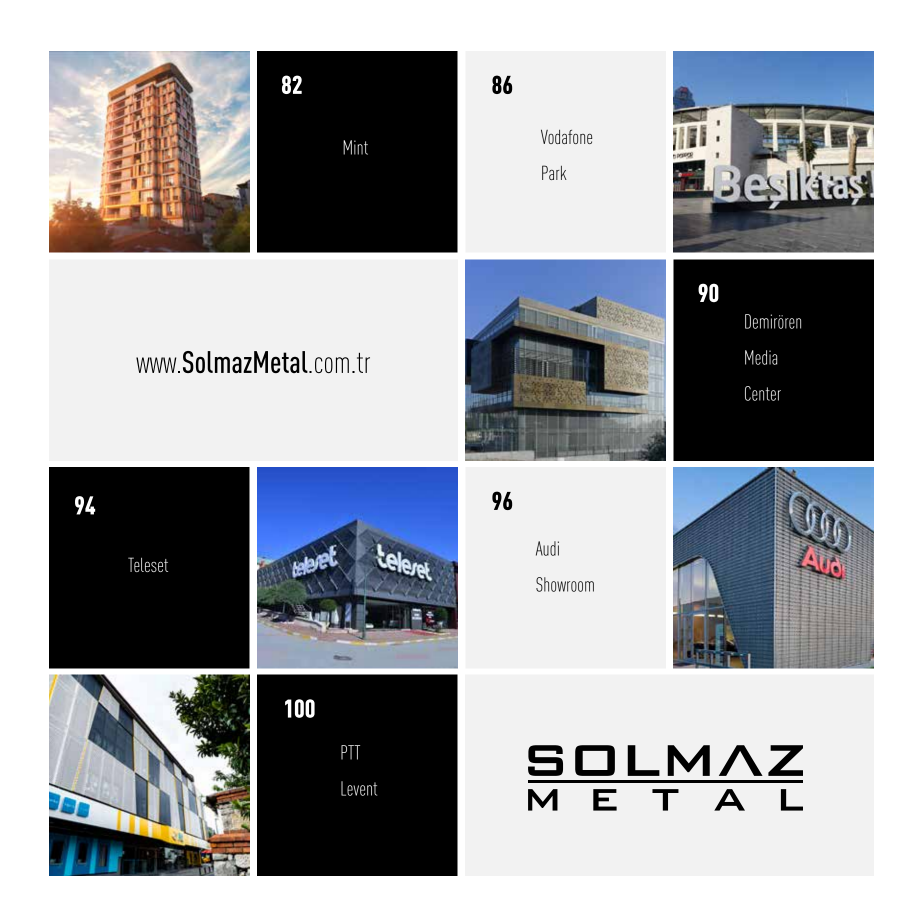
Metallical Direction, **Elegant Touches...**

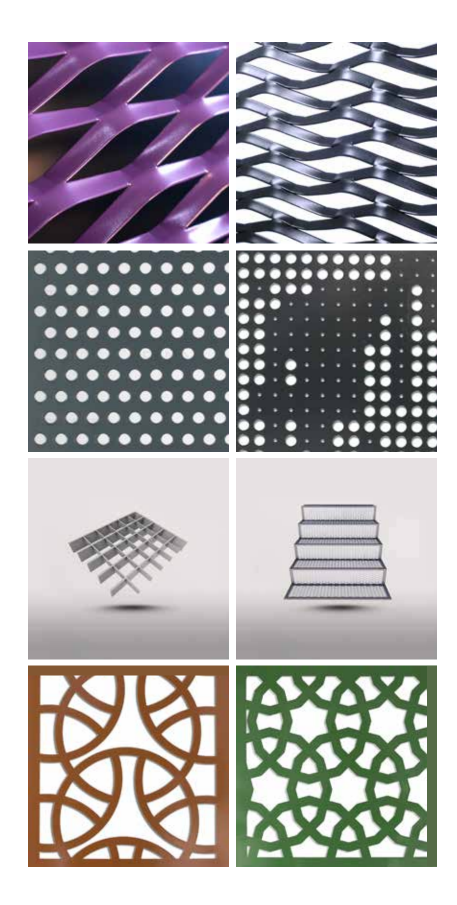
78

Municipality Of Arnavutköy



CONTENTS

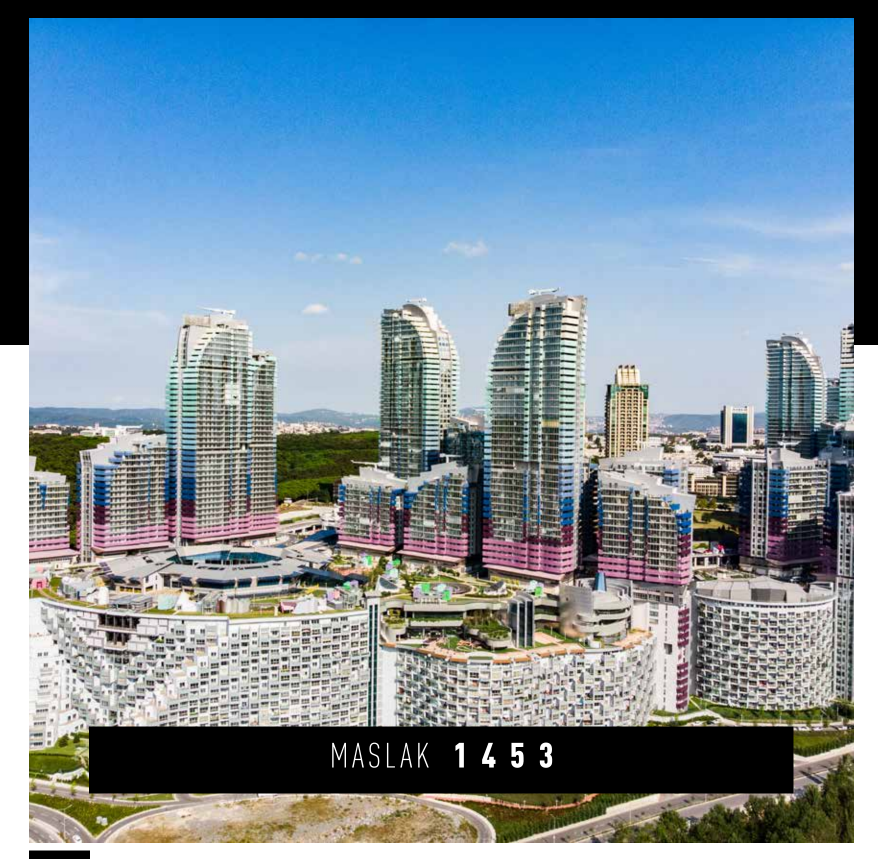


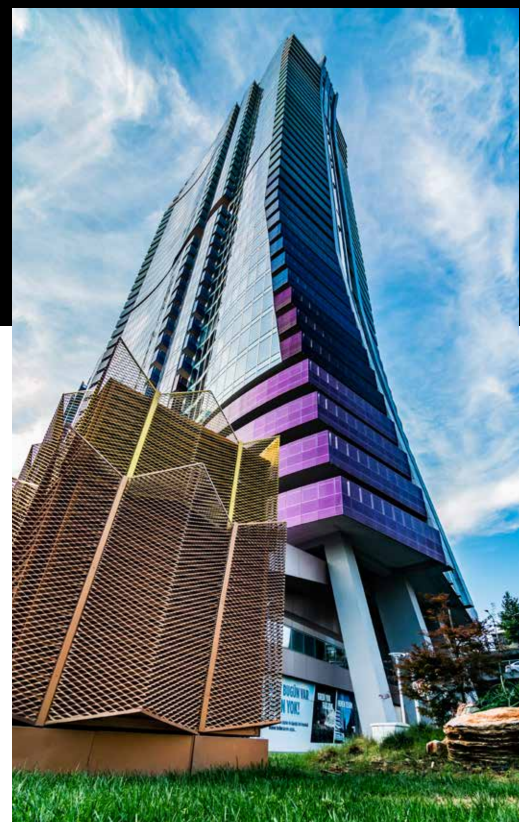


102

OUR PRODUCTS

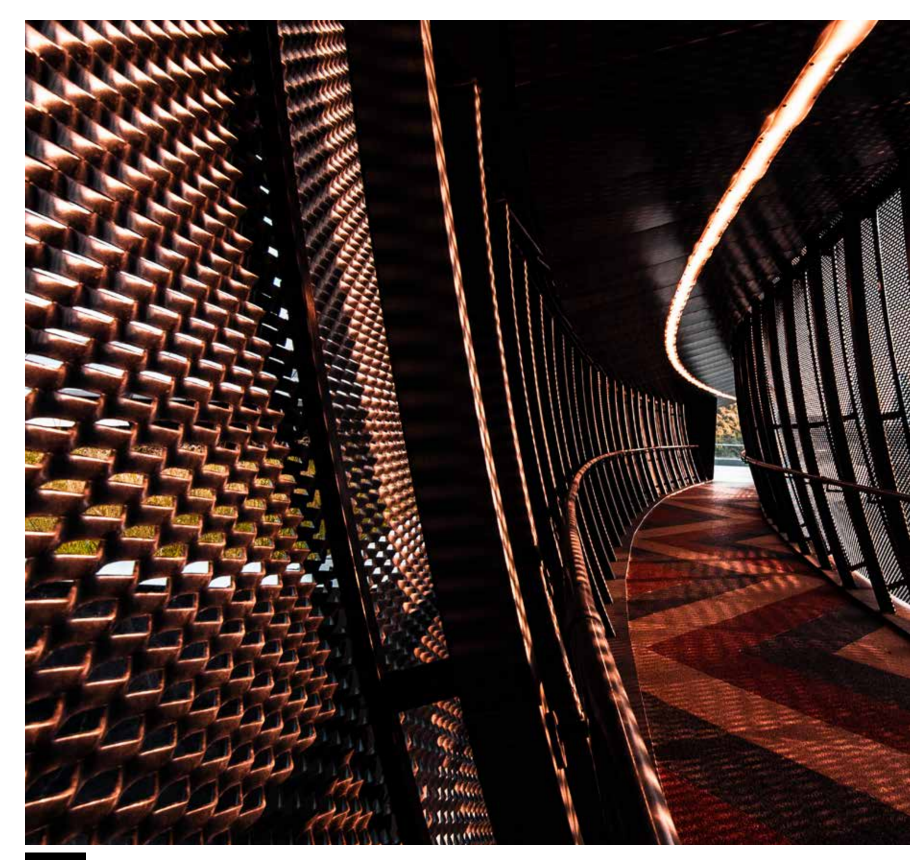






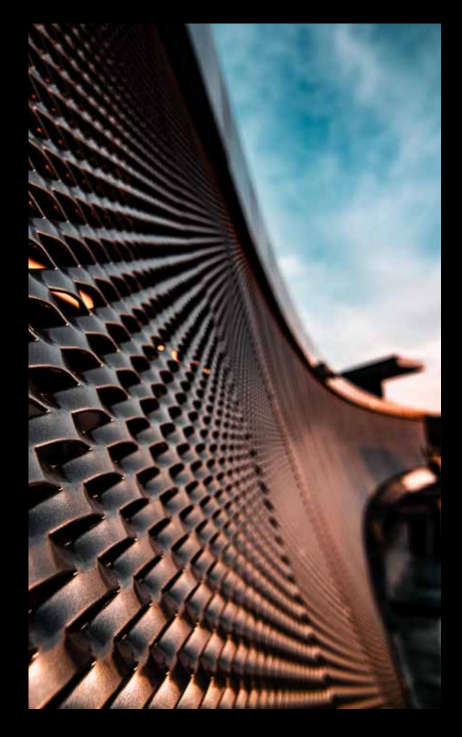
Production Date: 2016 Project Location: Maslak Materials used: Panels made of aluminum sheets and profiles were used. Areas Used: Facade



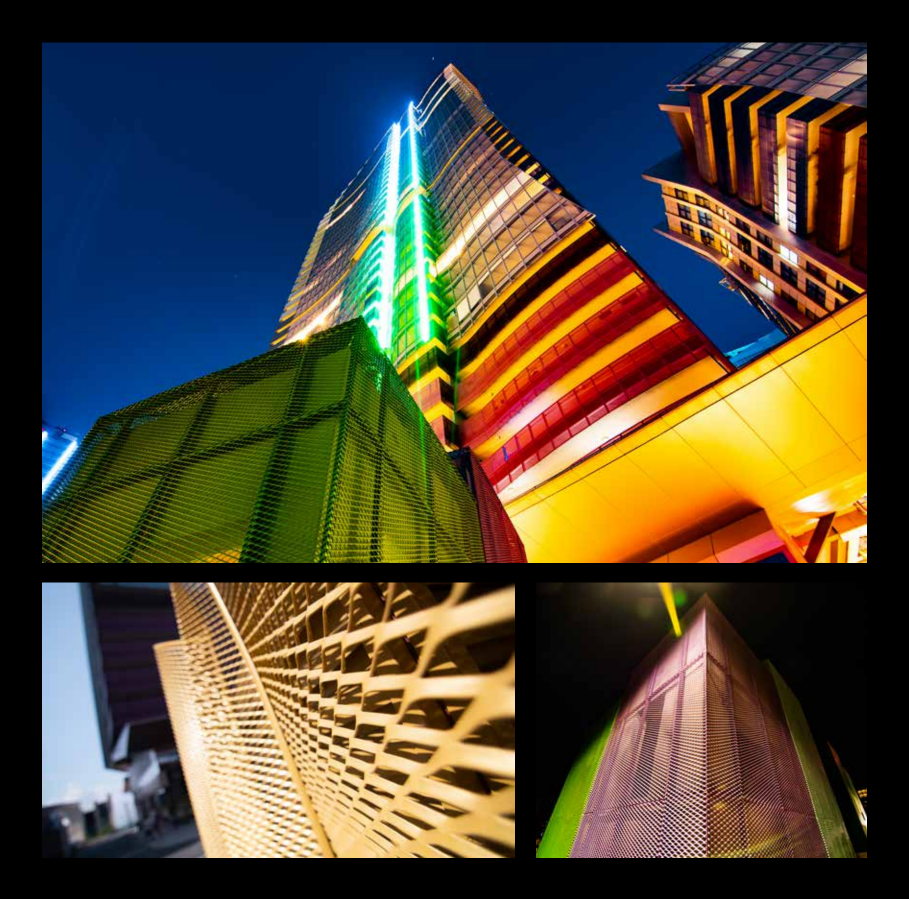


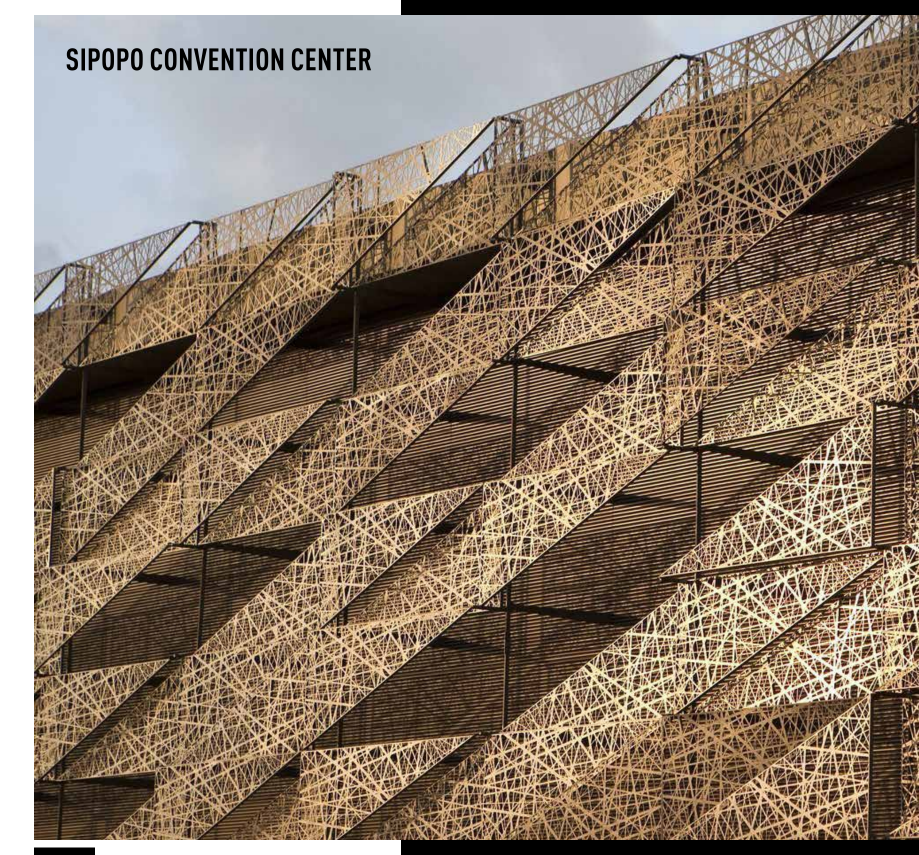




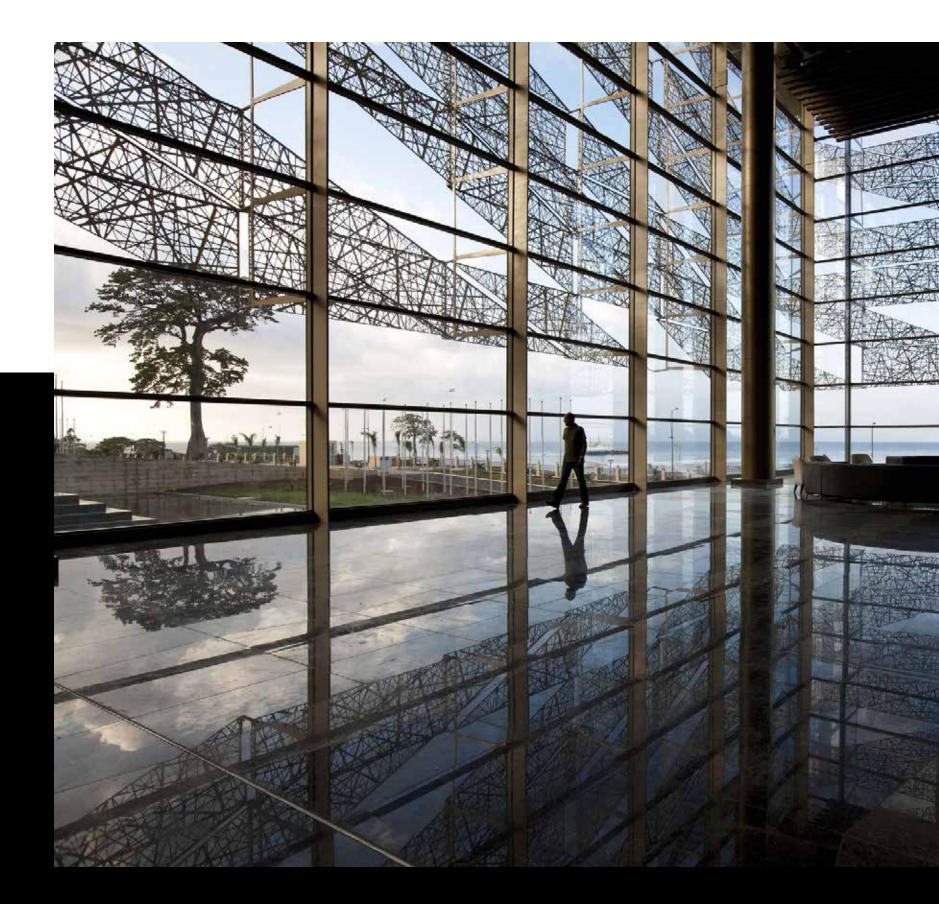










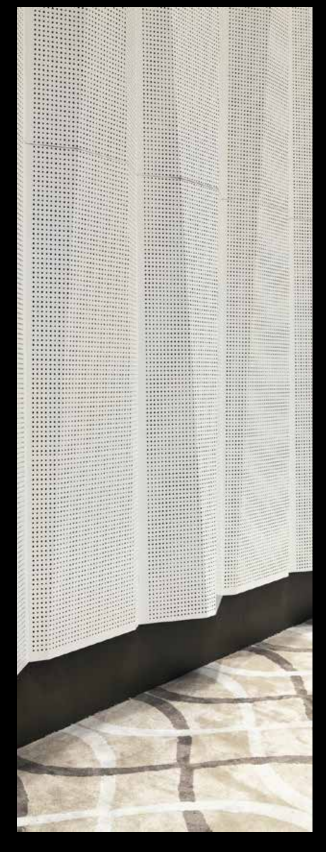




SIPOPO CONVENTION CENTER

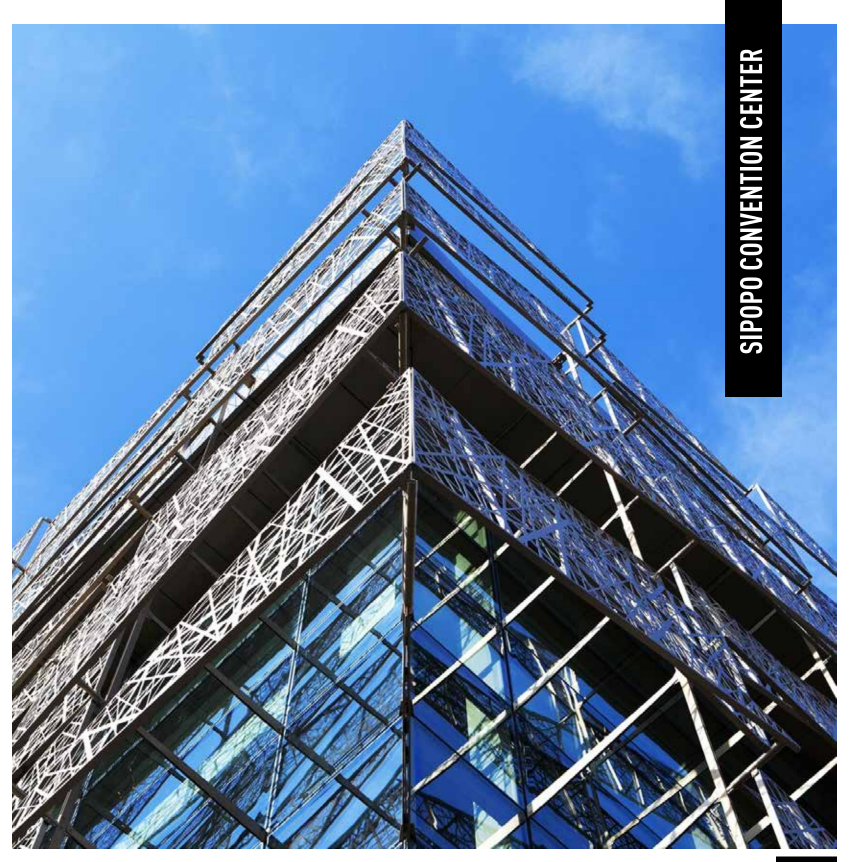
Production Date: 2011 Project Location: Malabo, Republic of Equatorial Guinea Detail Of The Project: Laser Pattern Cutting Panel Materials used: Aluminum





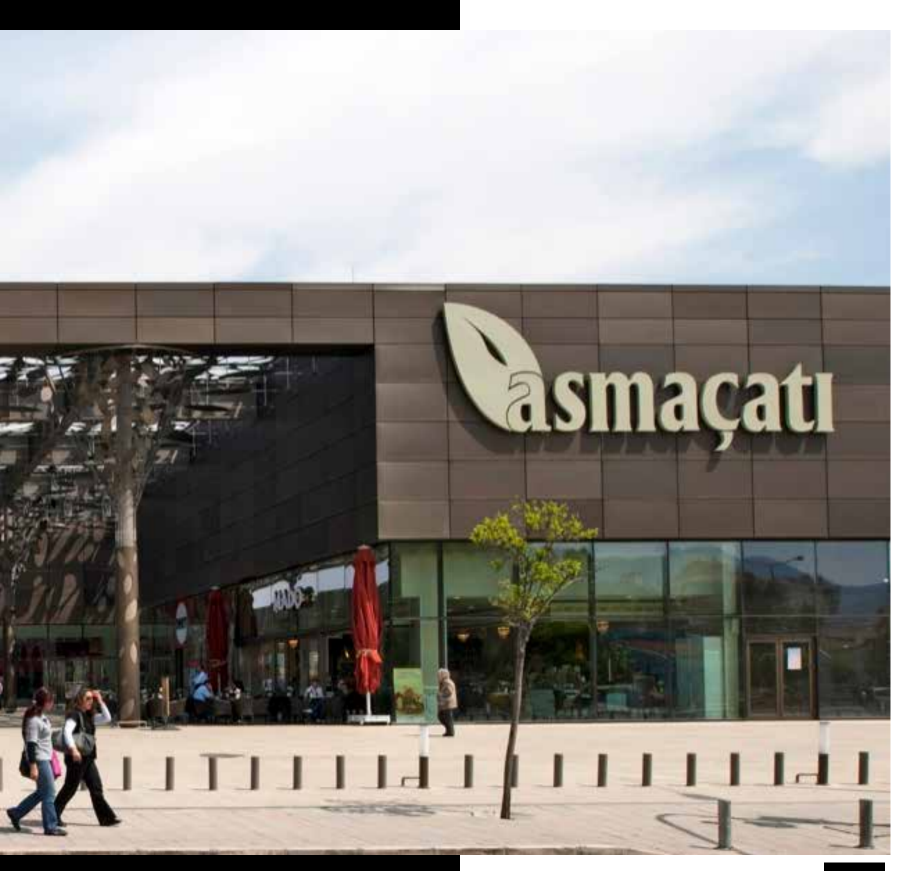


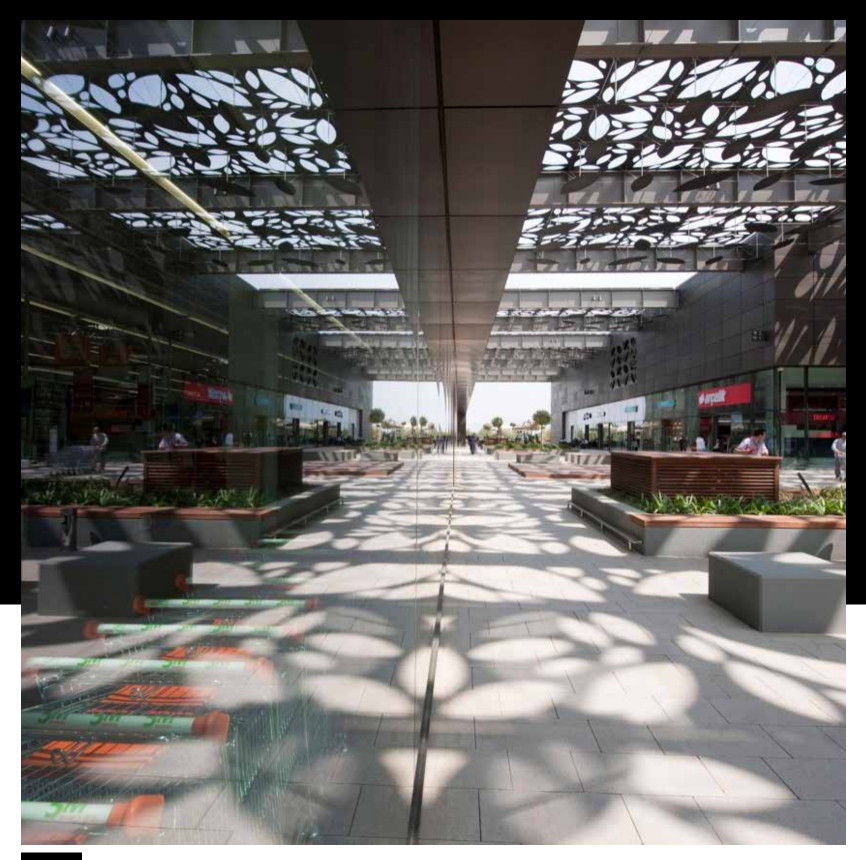




ASMAÇATI MALL



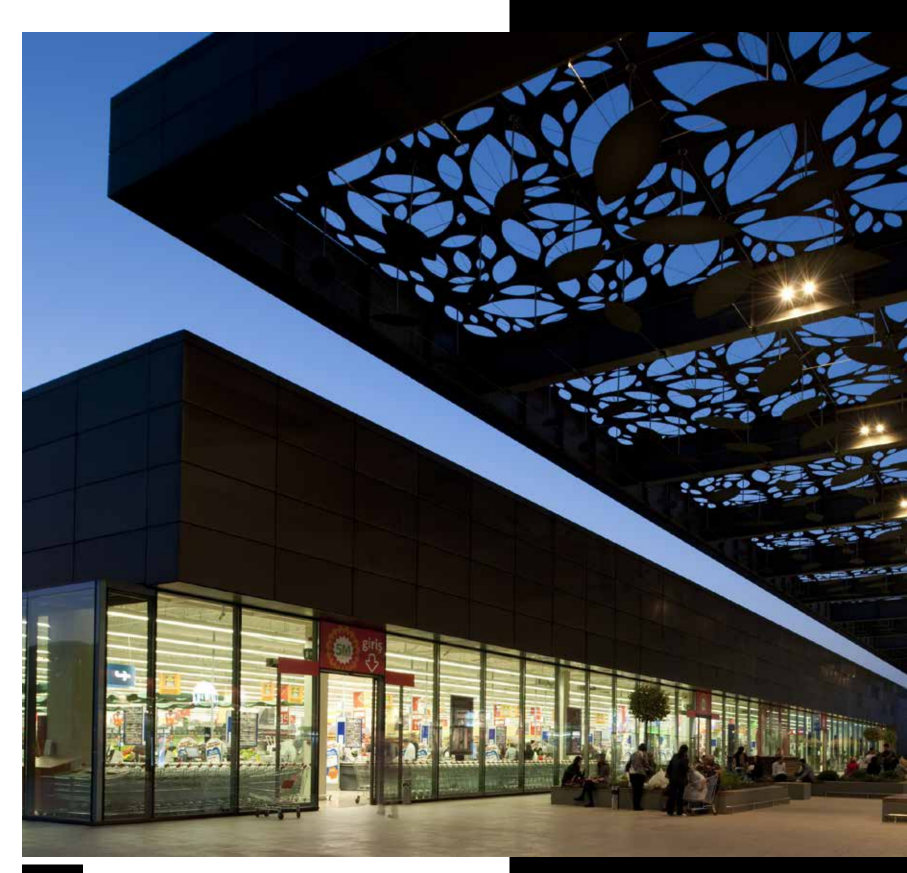




A S M A Ç A T I M A L L

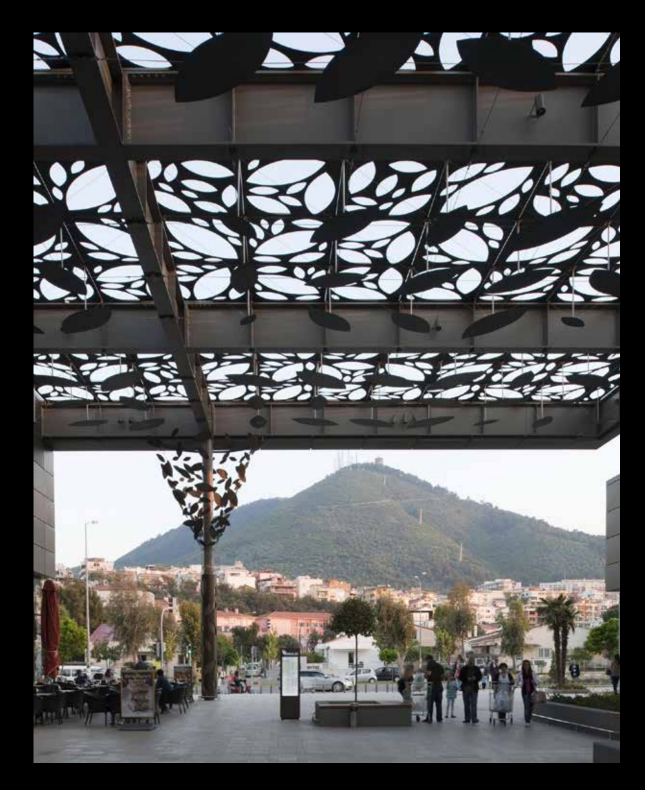
Production Date: 2011 Project Designer: Tabanlıoğlu Architecture Materials Used: Aluminum Detail of the Project: Laser Pattern Cutting Panel Project Location: İzmir







A S M A Ç A T I M A L L



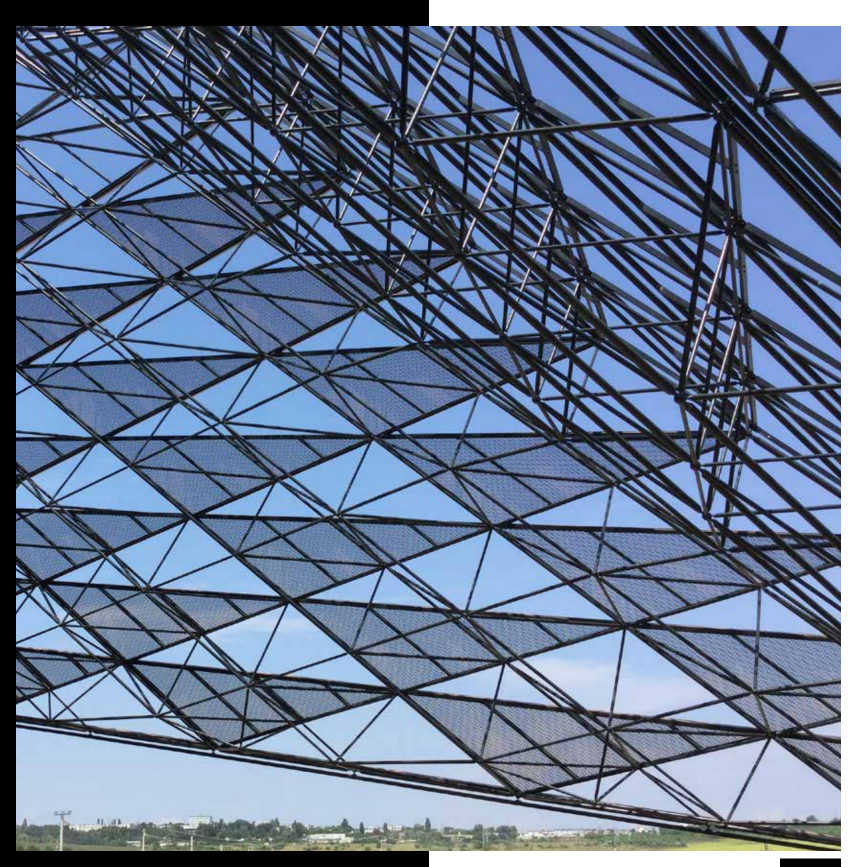


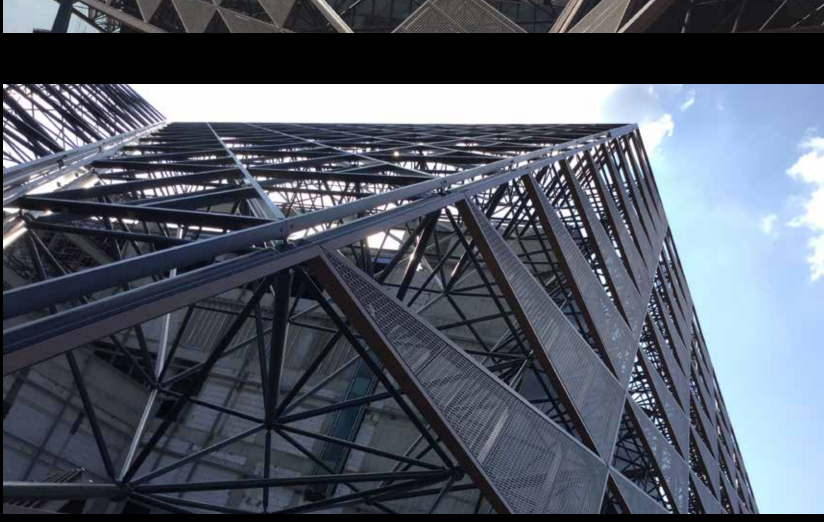


CHISINAU ARENA

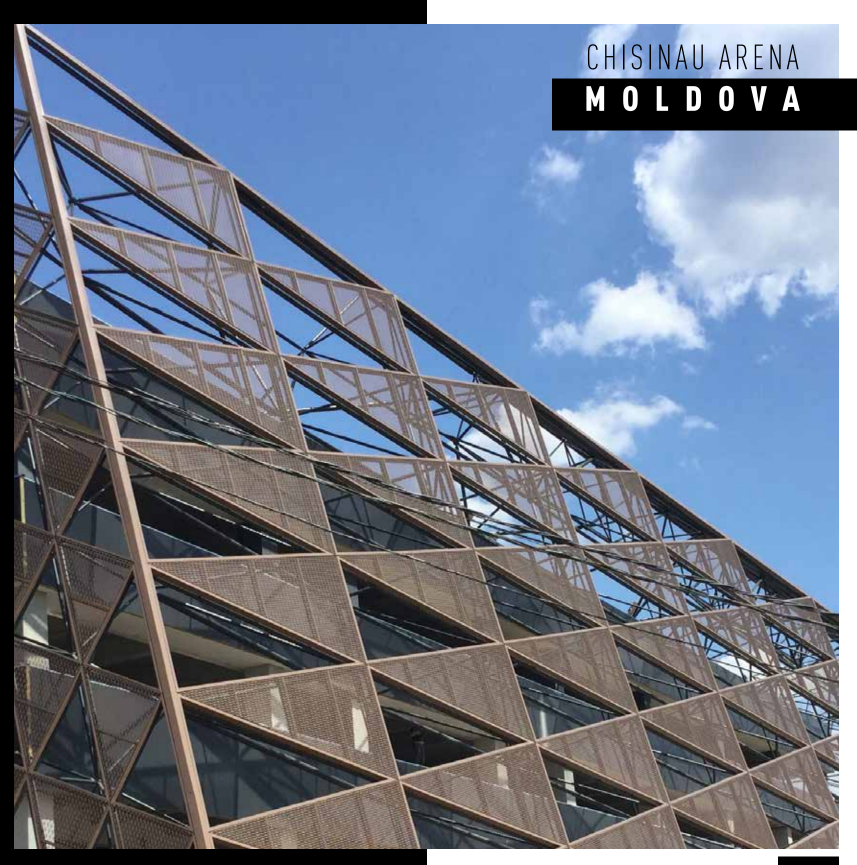


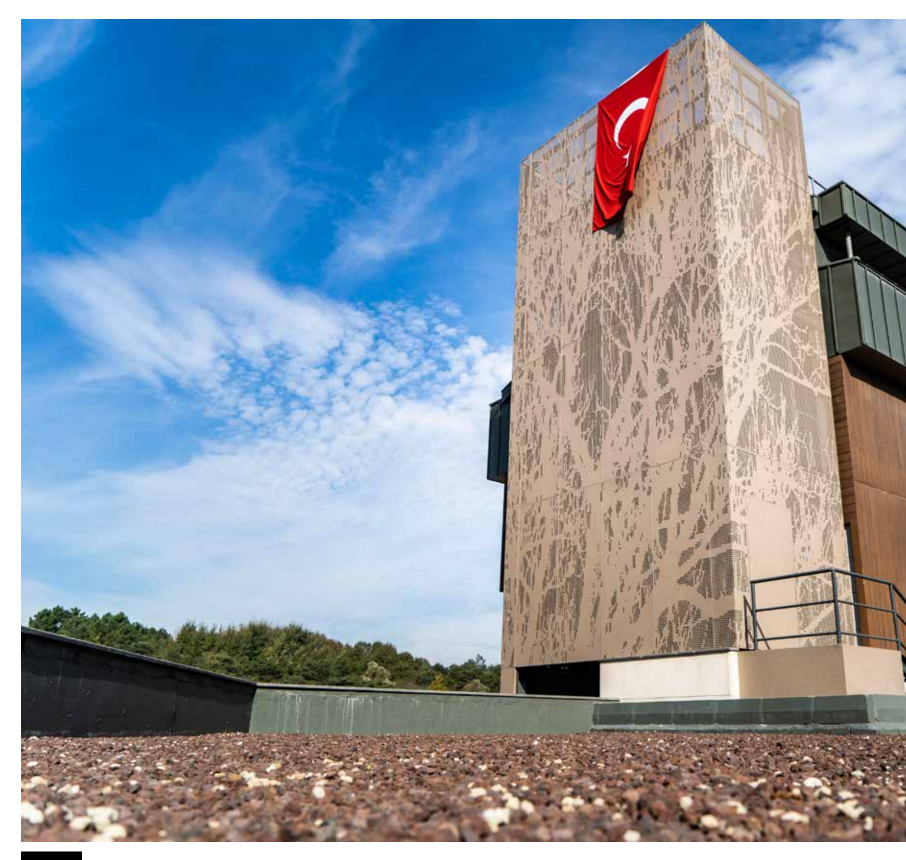
















Ν

N

Ν

Production Date: 2016 Project Location: Odabaşı Detail Of The Project: Perforated Panels Materials used: Aluminum



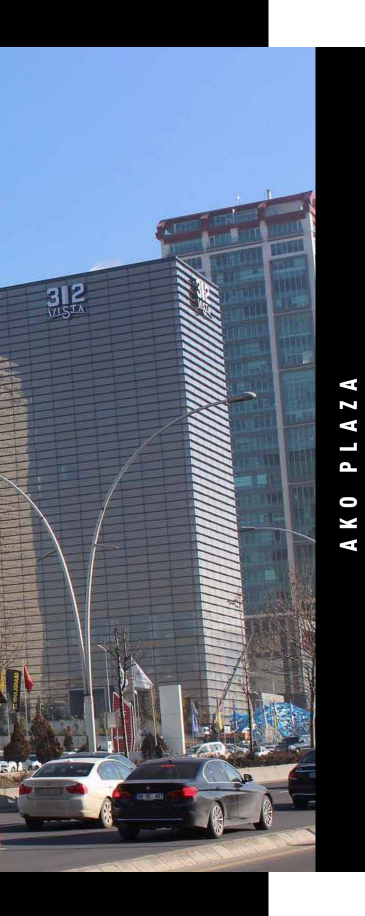
PARK INN **Radisson blu**



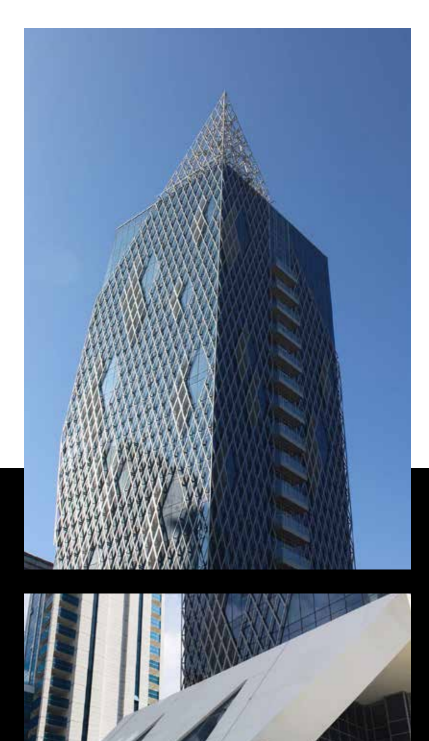


11111124455		
		1111
	W W W W W W W W W W W W W W W W	
		tttt
		<u>i i i i i</u>
		iiii.
		F



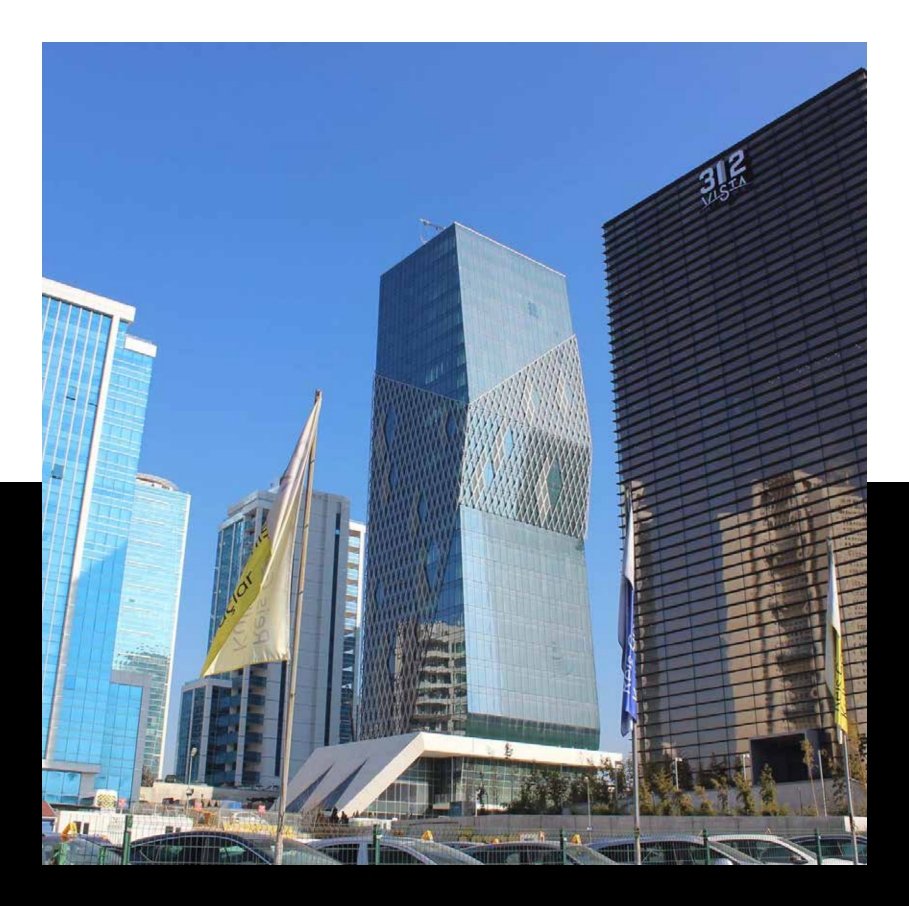




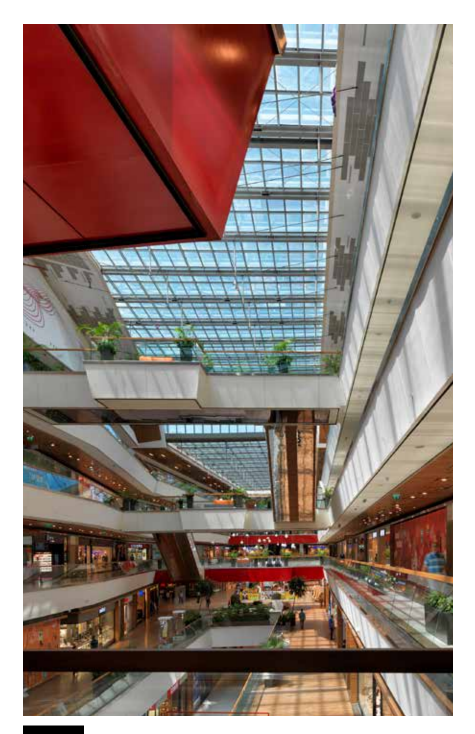


AKO PLAZA



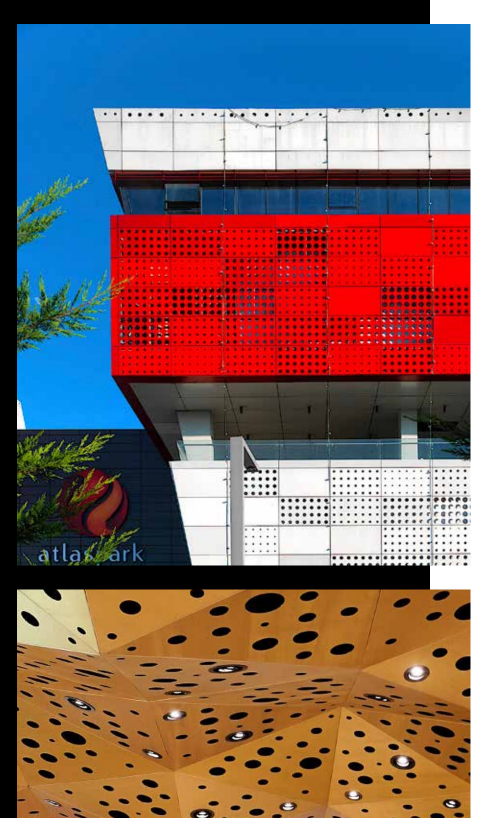






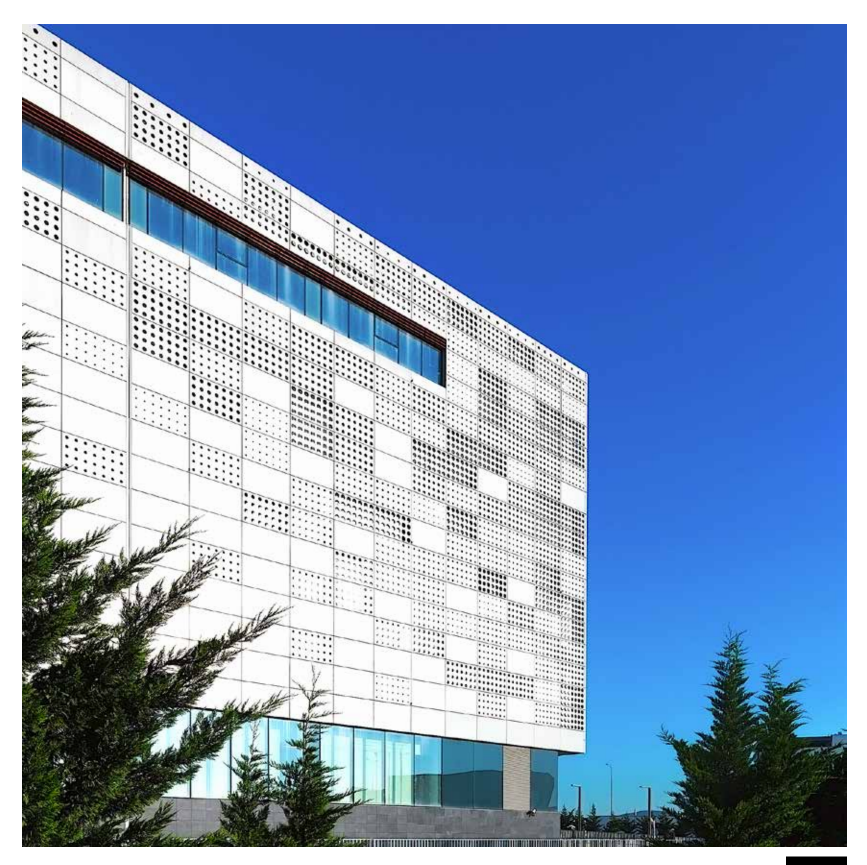






ATLASPAR K SULTANBEYLİ

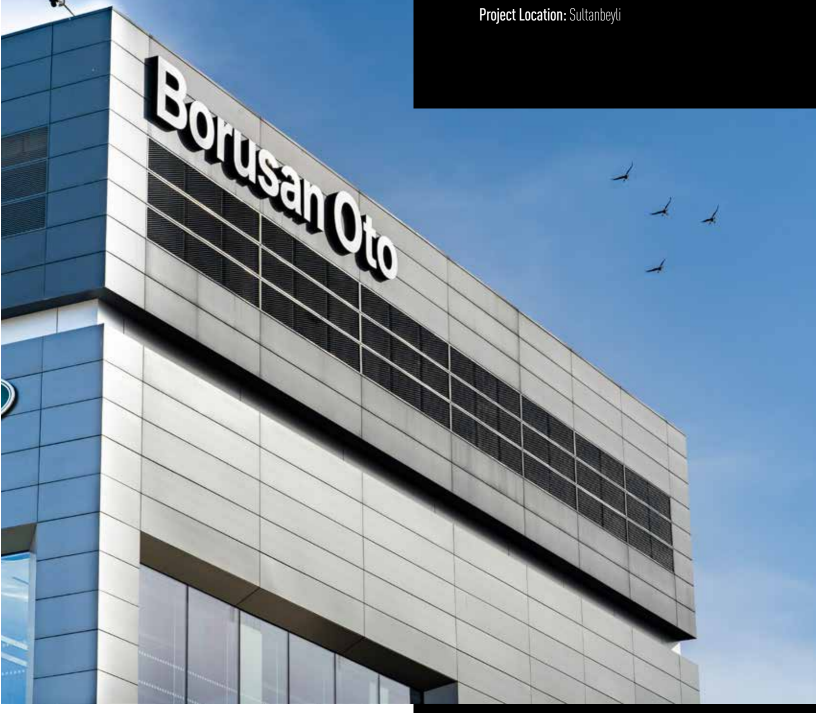




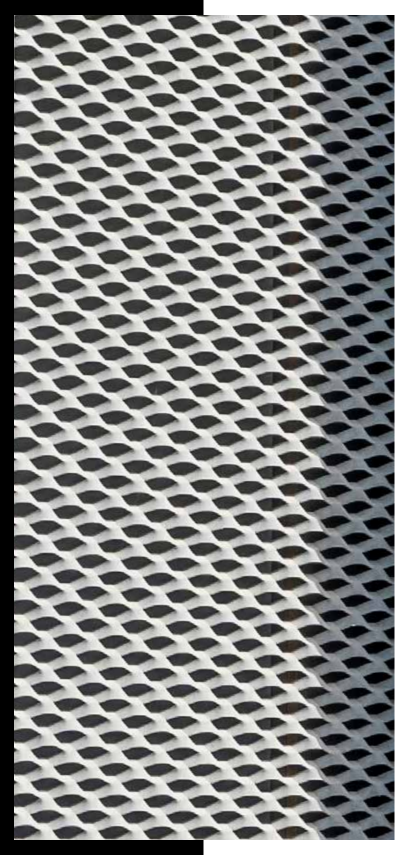


BORUSAN OTO

Production Date: 2017 Project Designer: ERA Architecture Materials Used: Aluminum Detail of the Project: Mesh Panel Project Location: Sultanbeyli





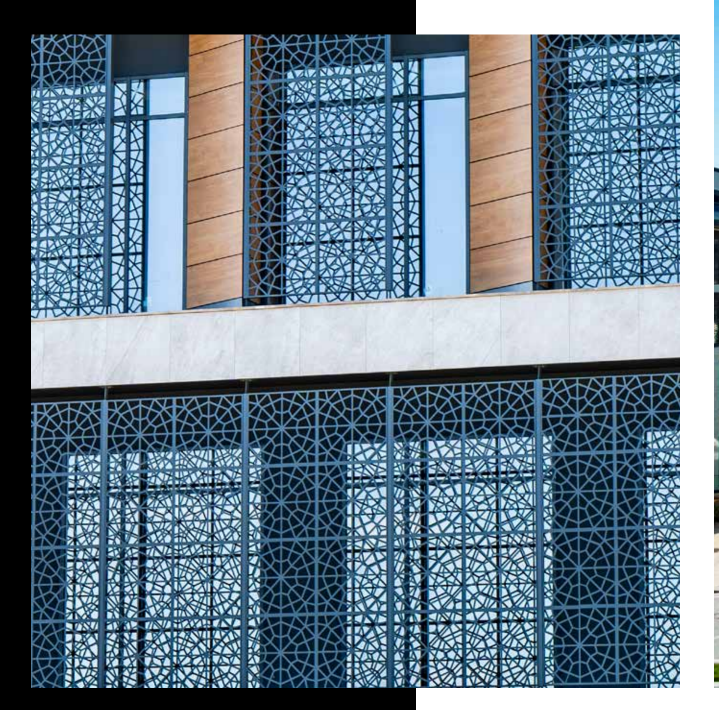


BORUSAN OTO

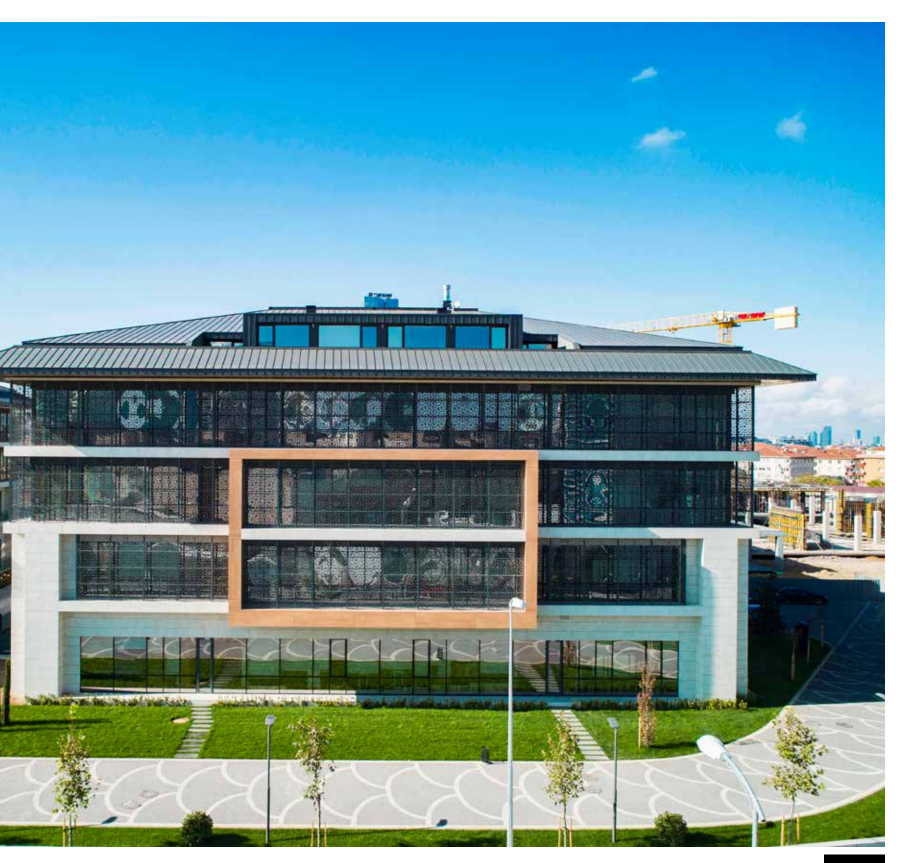




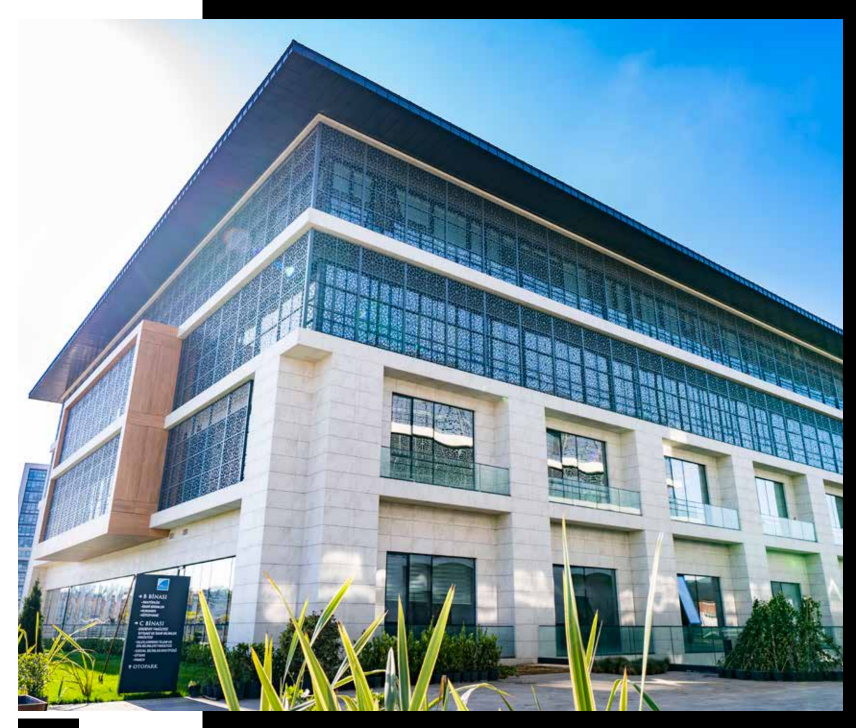
29 MAYIS UNIVERSITY Production Date: 2017 Project Location: Ümraniye Project Designer: Zambak Architecture Detail of the Project: Laser Cutting Materials used: Aluminum Panels

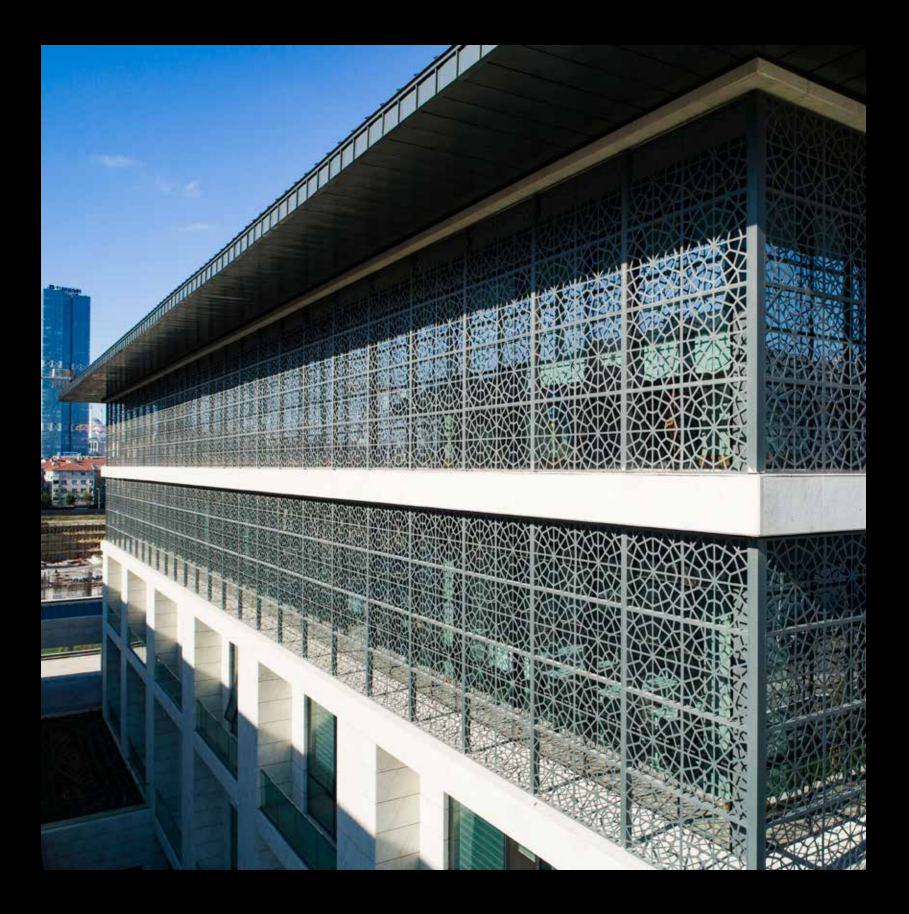


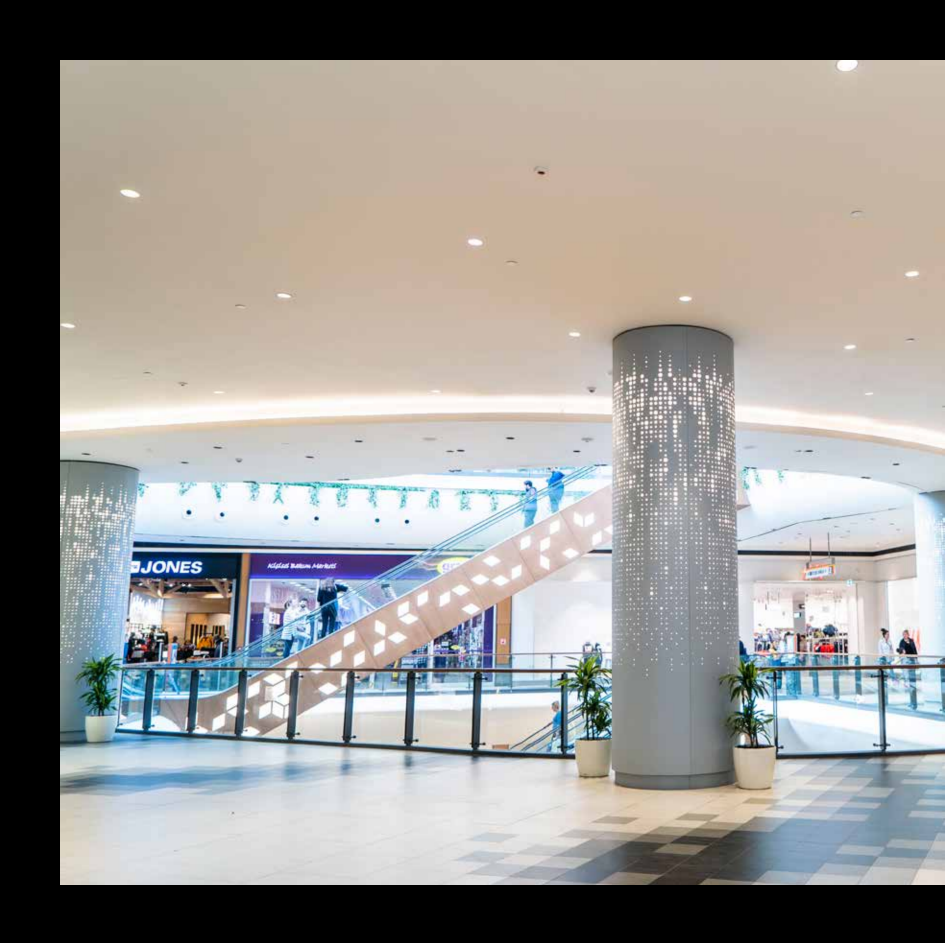




29 MAYIS **UNIVERSITY**



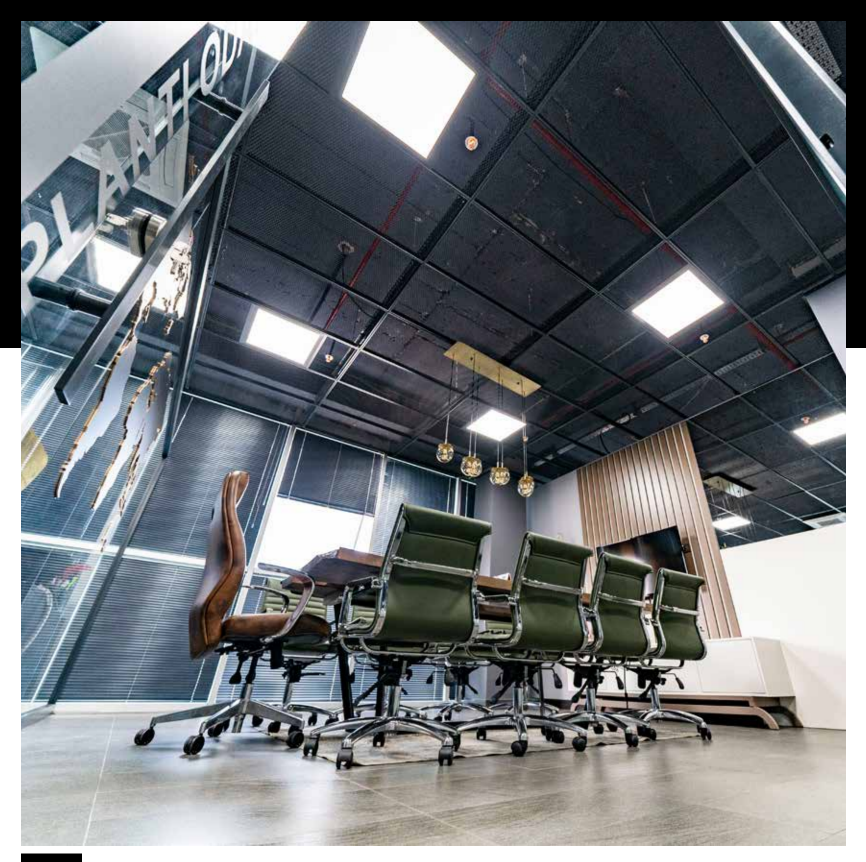


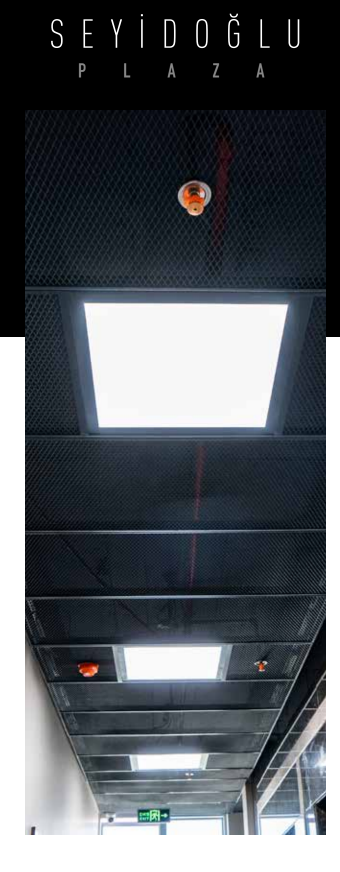




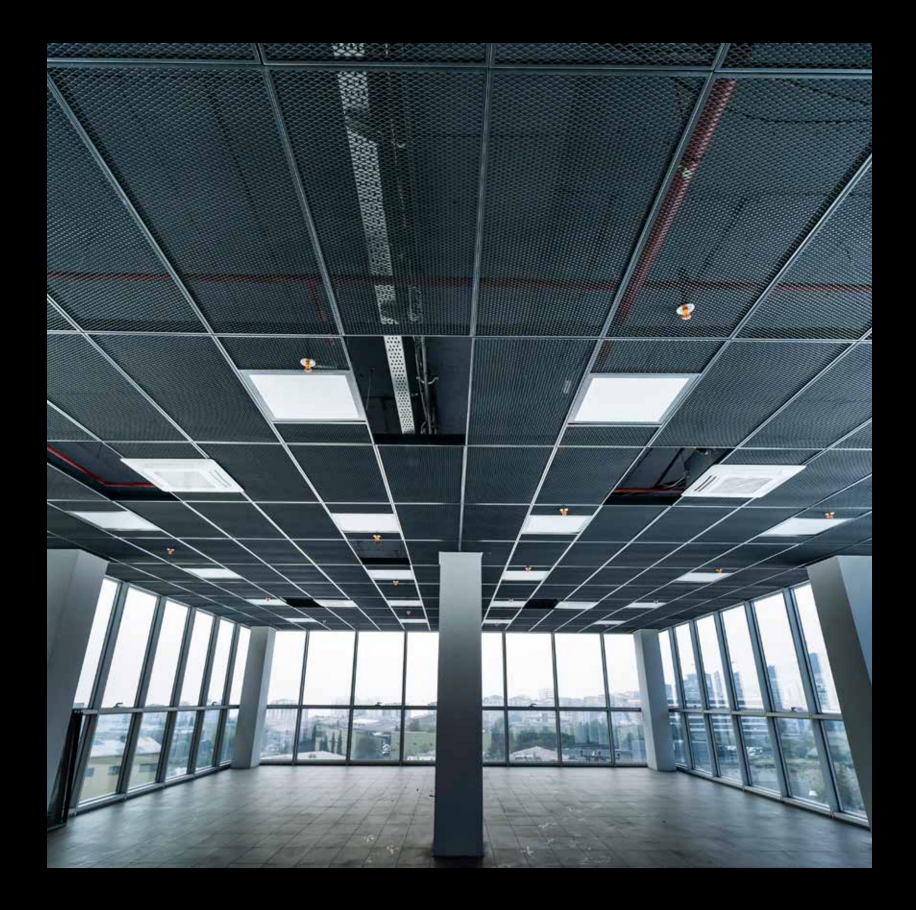
Production Date: 2017 Project Location: Maltepe Detail of the Project: Multi Perforated Materials used: Aluminum Panels







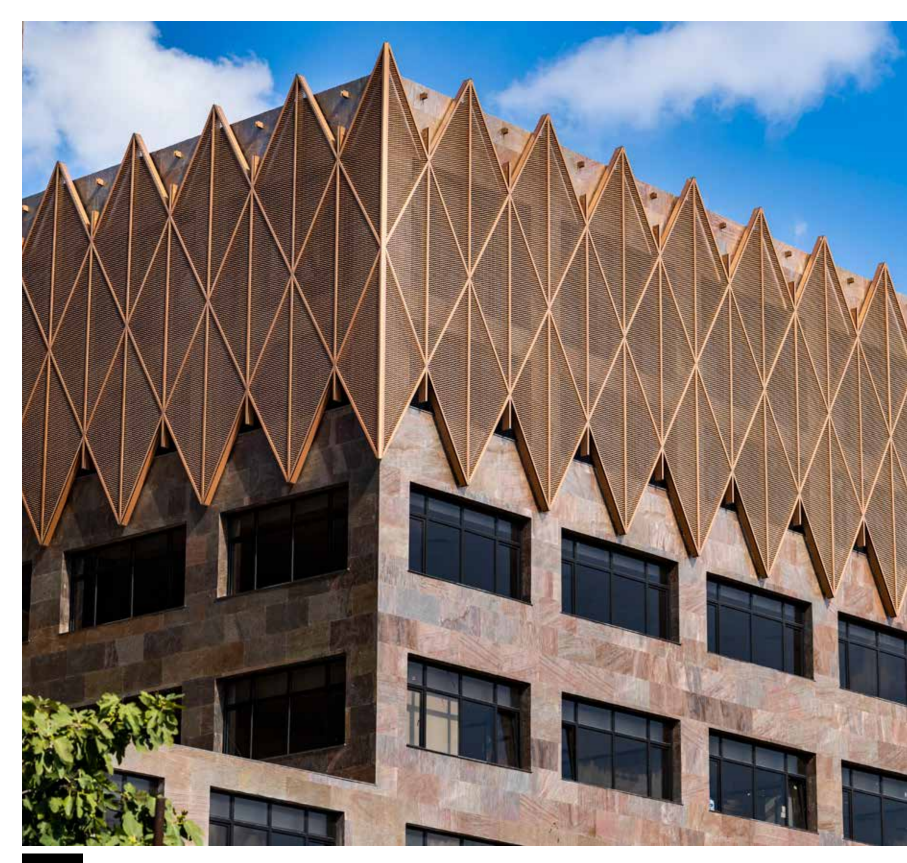




S E Y İ D O Ğ L U p l a z a









M A L T E P E C E M H O U S E S

Production Date: 2018 Project Location: Maltepe Detail of the Project: Mesh Panel Materials used: Aluminum Panels



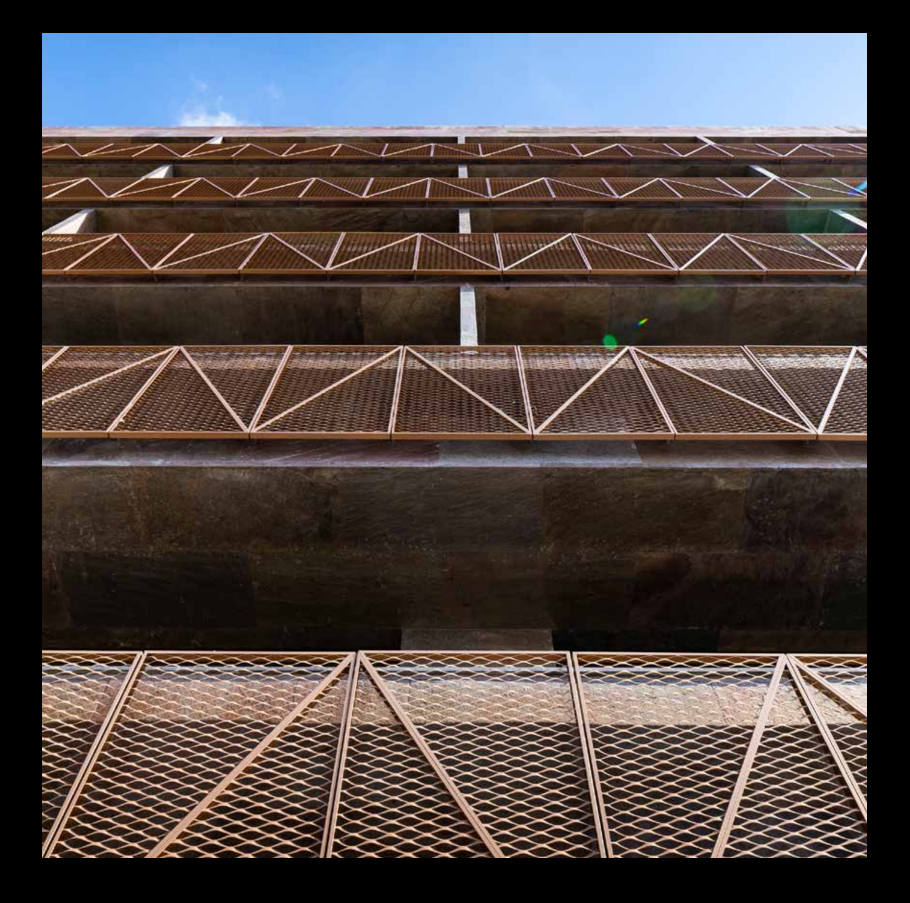


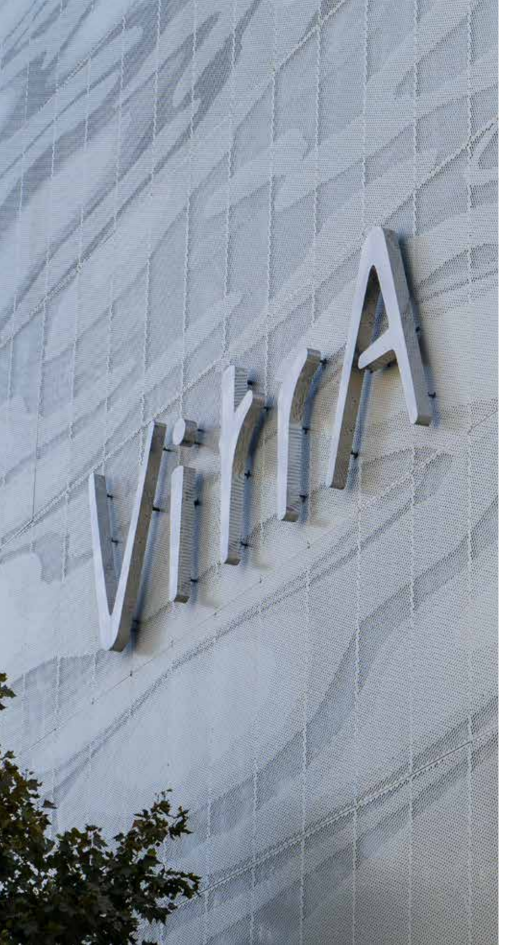
MALTEPE CEM HOUSES







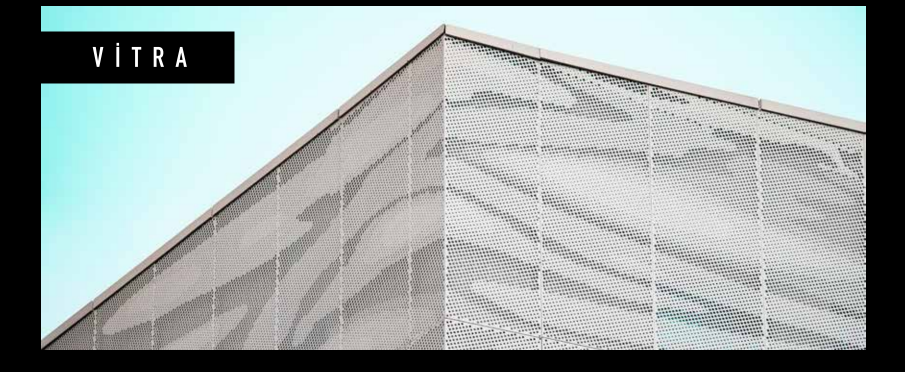




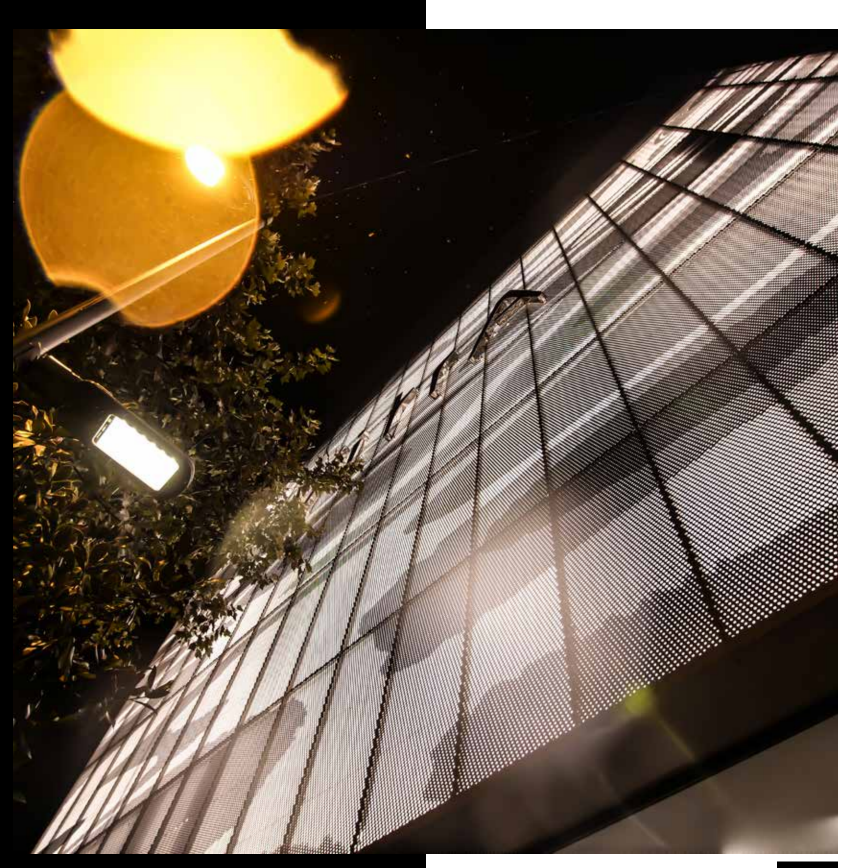
Production Date: 2017 Project Location: Nişantaşı Project Designer: 3RDF Detail of the Project: Multi Perforate Materials used: Aluminum Panels











KTU Dentist faculty

Production Date: 2017 Project Location: Trabzon Project Designer: KTU Architecture Faculty Detail of the Project: Multi Perforated Panel, Perfore Panels and Mesh Panels Materials used: Aluminum Panels

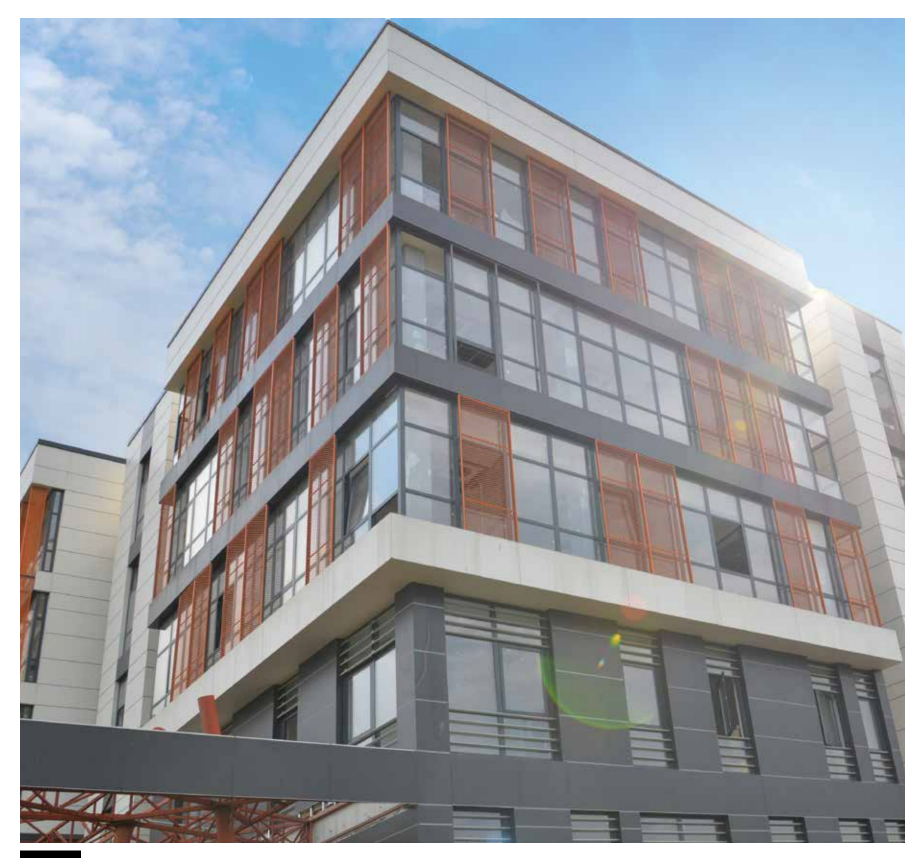










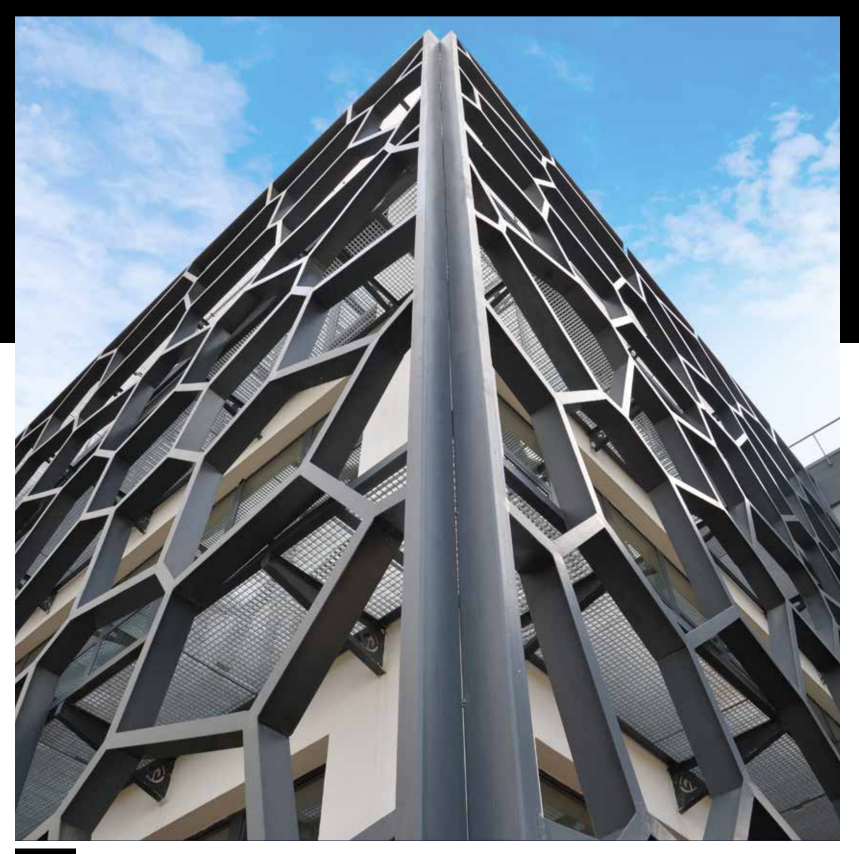




KTU

DENTIST FACULTY





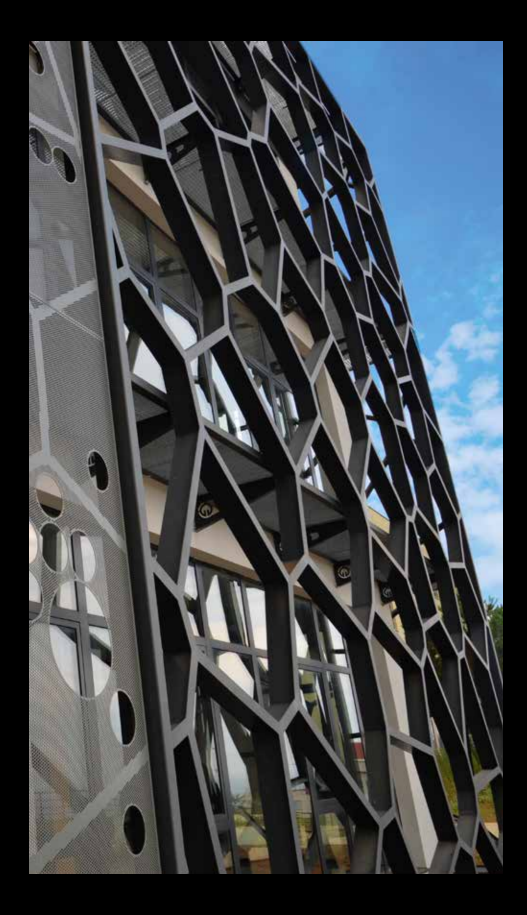
K T U RESEARCH LABORATORY

Production Date: 2018 Project Location: Trabzon Detail of the Project: Multi Perforated Panels Materials used: Aluminum Panels





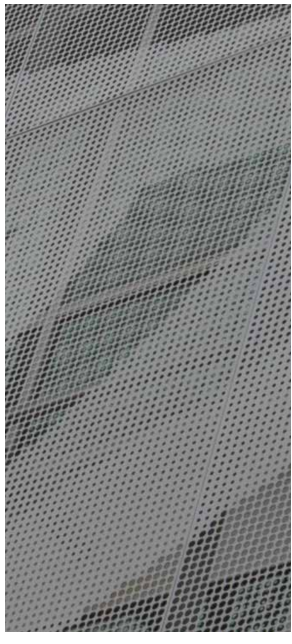
K T U Research Laboratory











TİREBOLU Youth Center

Production Date: 2018 Project Location: Giresun Detail of the Project: Multi Perforated Panels Materials used: Aluminum Panels

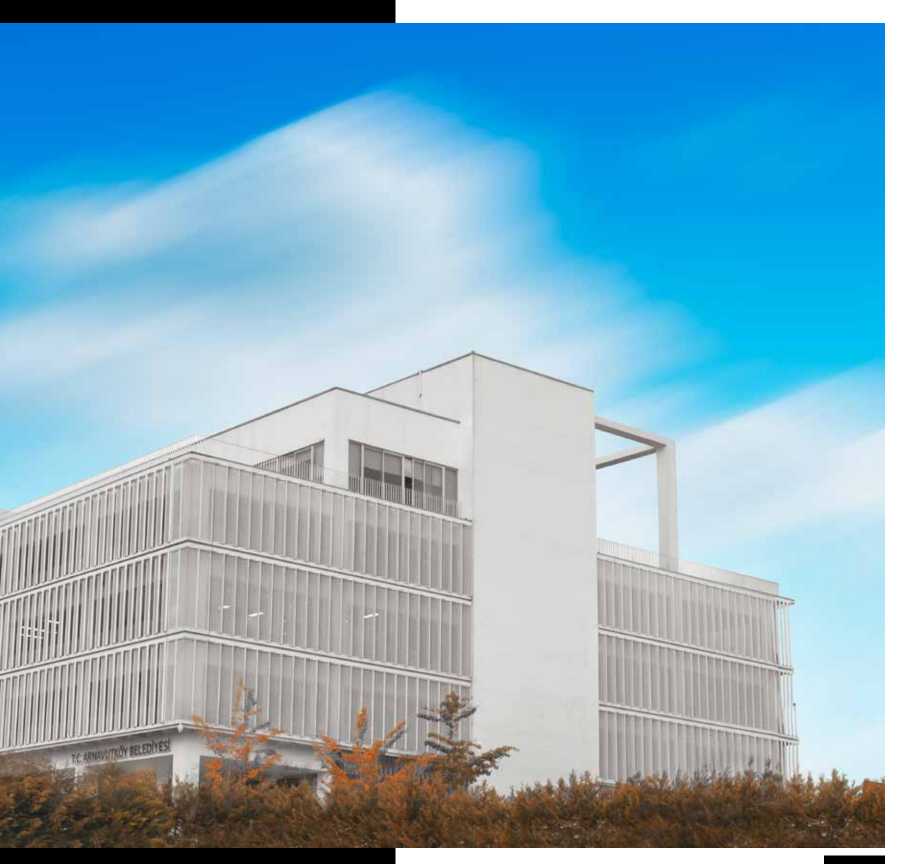


MUNICIPALITY OF

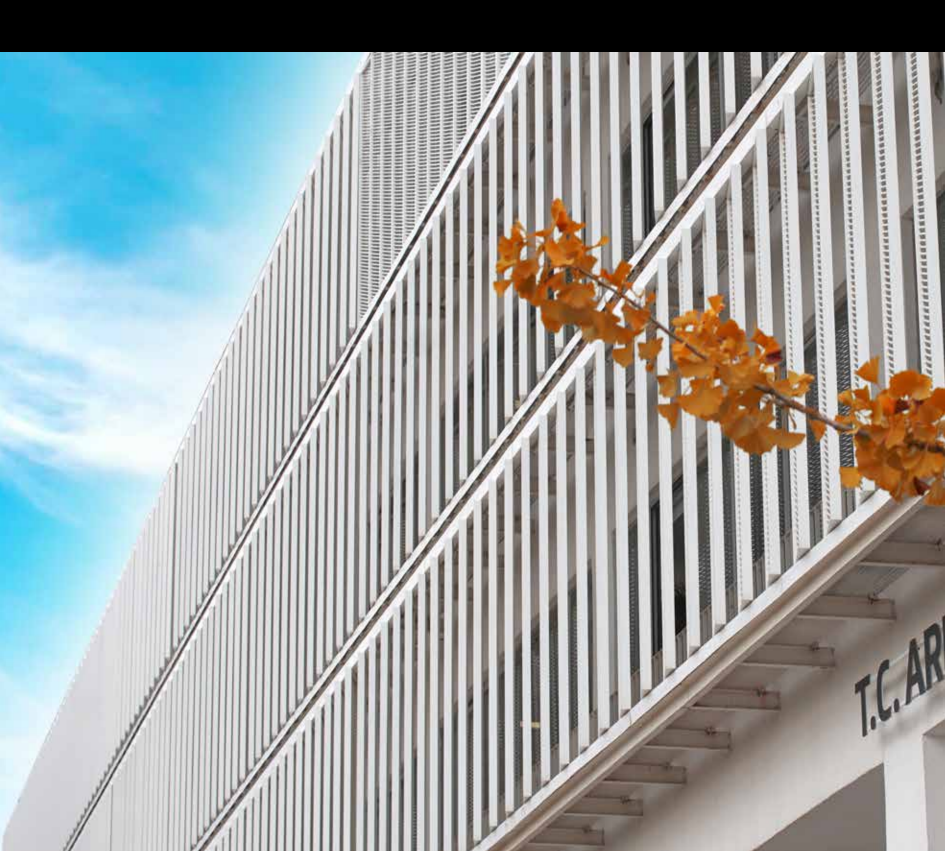
ARNAVUTKÖY

Production Date: 2016 Project Location: İstanbul Project Designer: Nevzat SAYIN Detail of the Project: Movable Mesh Panel Materials used: Aluminum Panels





MUNICIPALITY OF ARNAVUTKÖY





NORTHING STORAGE STORA

NAMES OF A DESCRIPTIONO

ACCEREESEEEEEEEEEEEEE

CALLER AND COLOR

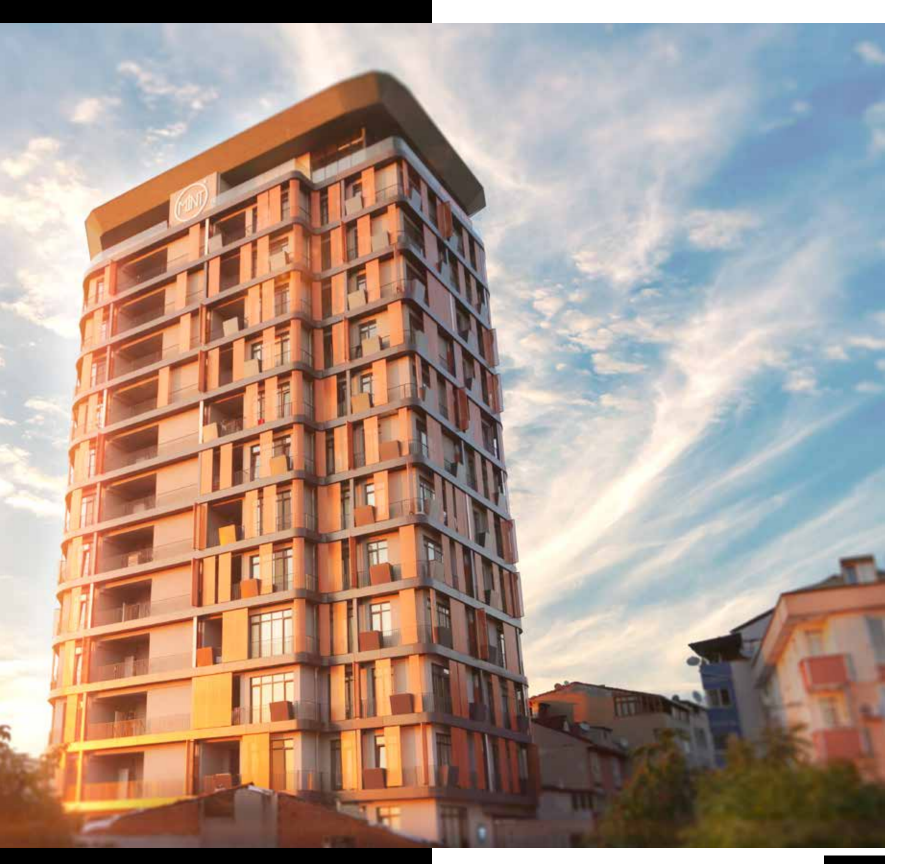
81

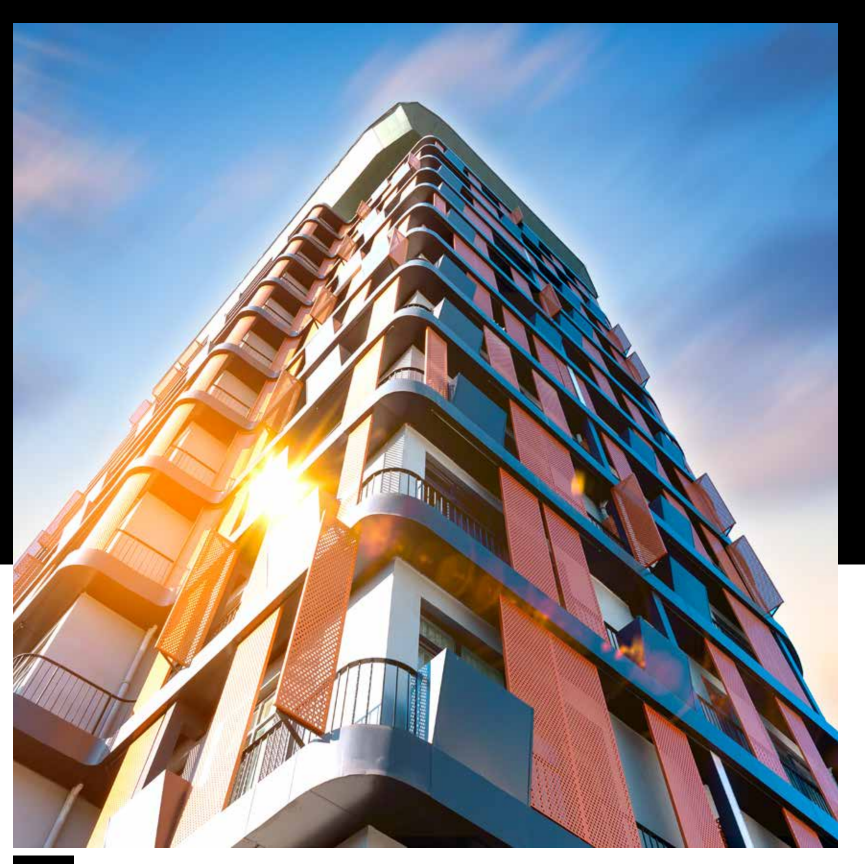
MINT ISTANBUL

Production Date: 2018 Project Location: İstanbul Project Designer: RMJM İSTANBUL Detail of the Project: Movable Perforated Panel Materials used: Aluminum Panels

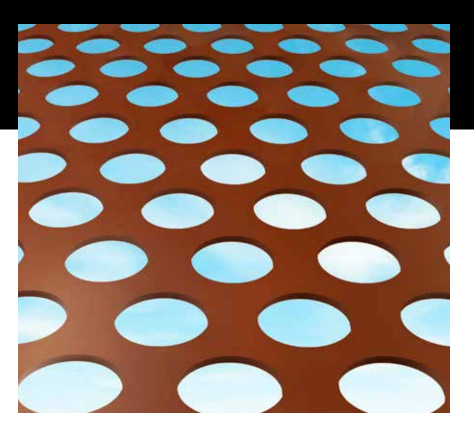














Production Date: 2016 Project Location: İstanbul Project Designer: DB Architects Detail of the Project: Mesh Suspended Ceiling Materials used: Aluminum Panels

aren

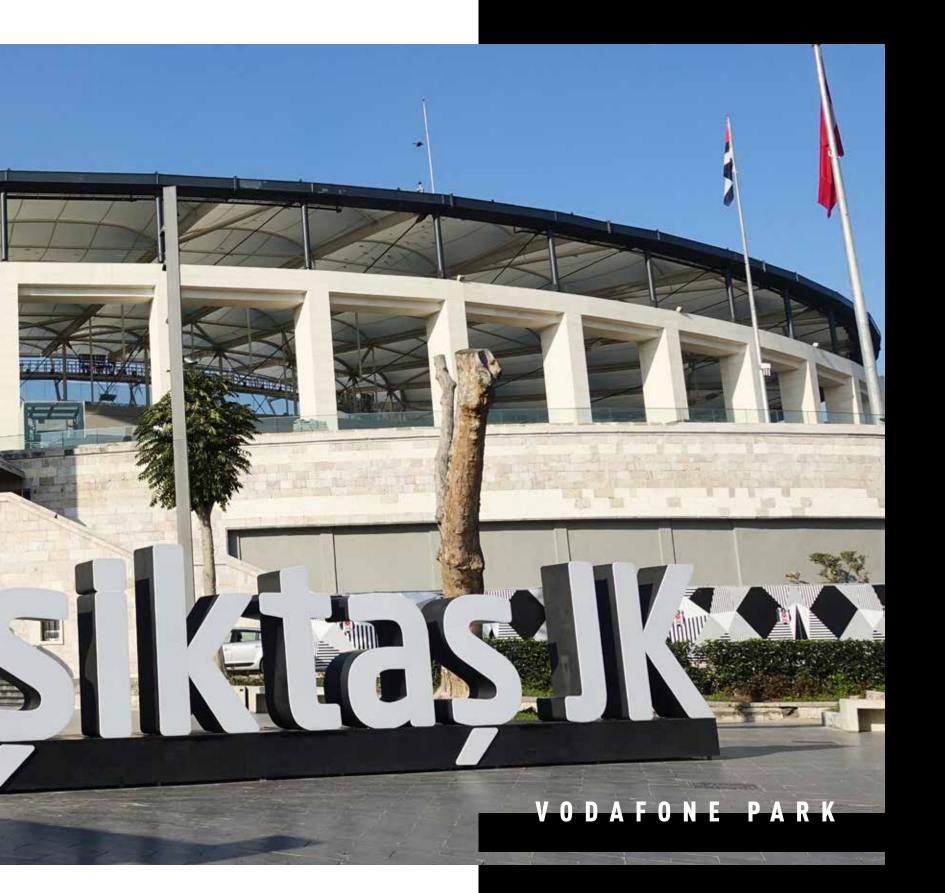
Süzer

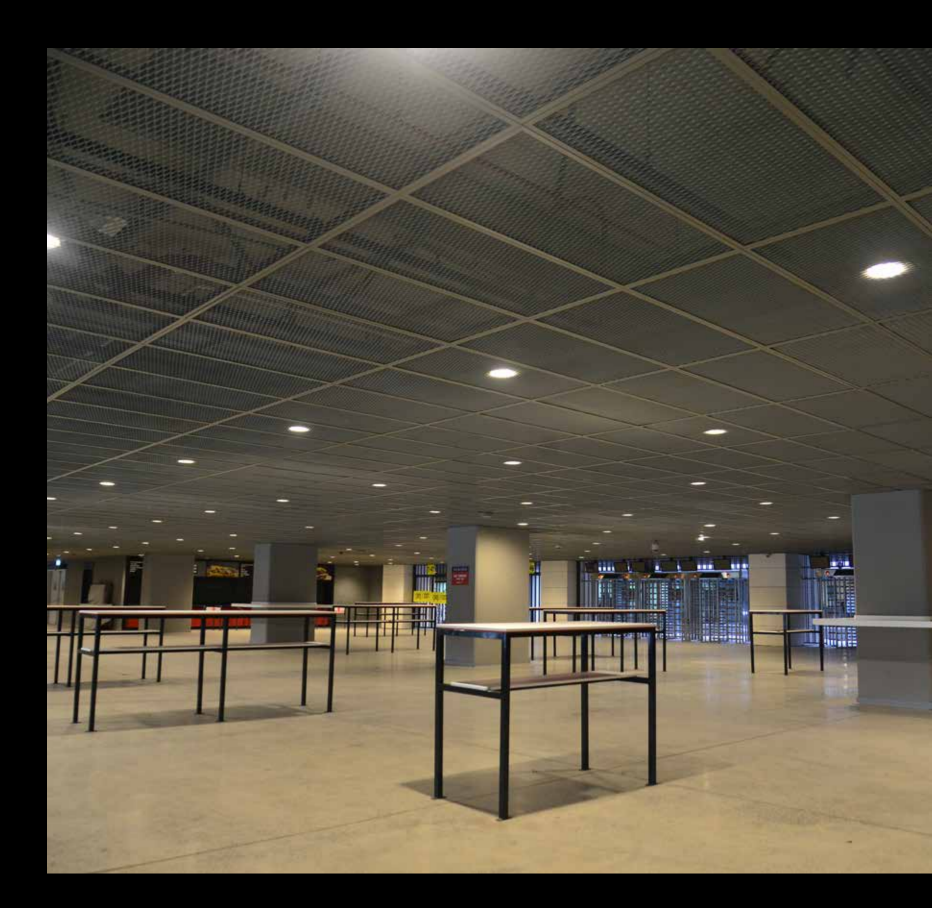
1

WHITE PEPPER

ALL

6







VODAFONE PARK

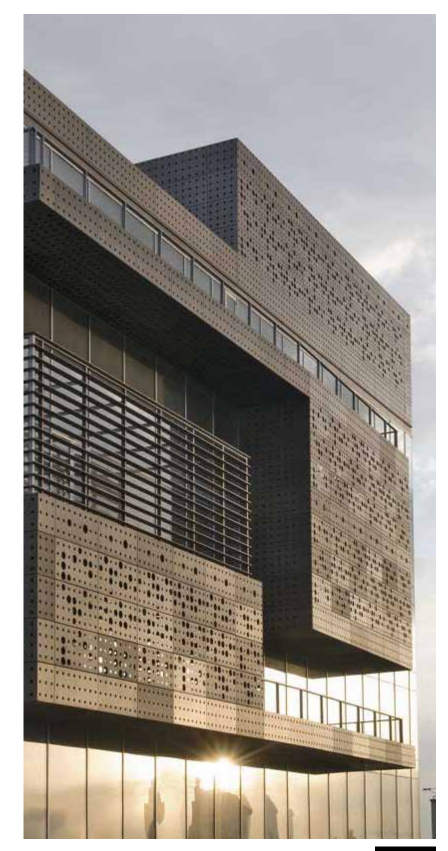


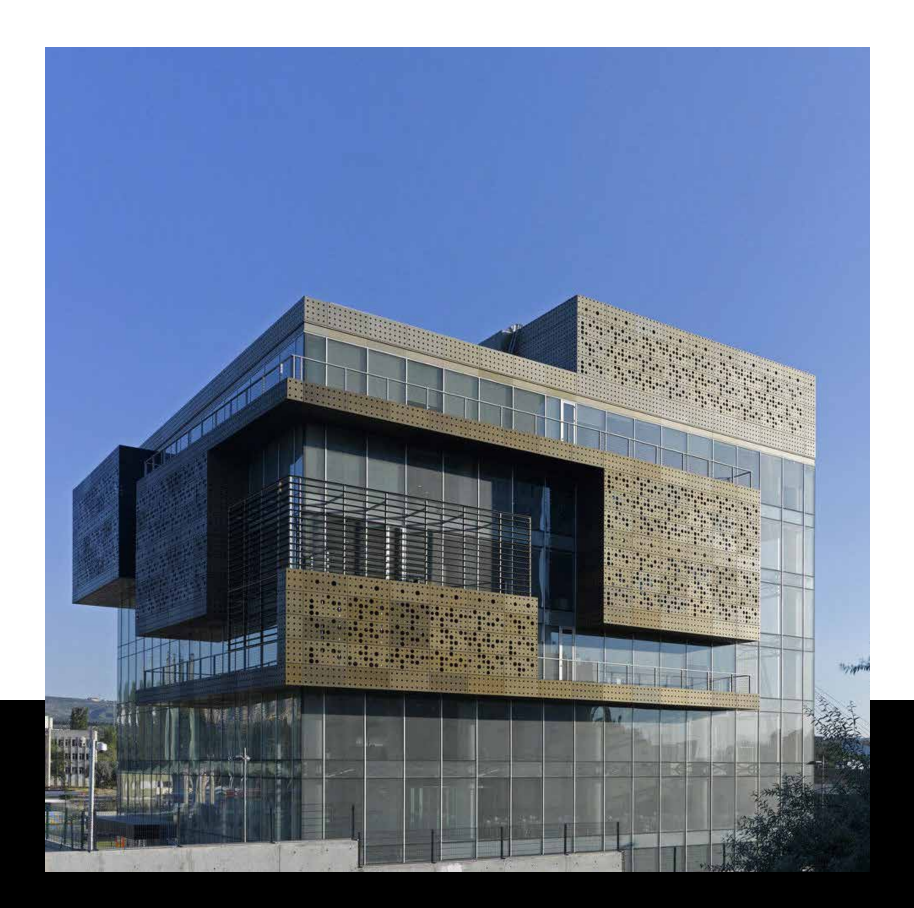


DEMİRÖREN MEDIA CENTER

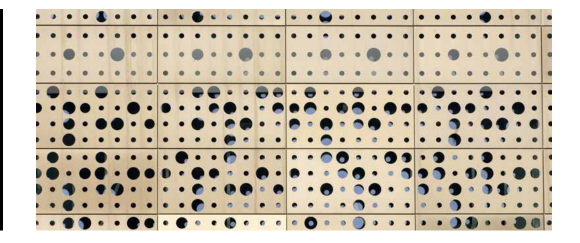
Production Date: 2009 Project Location: Ankara Project Designer: Tabanlıoğlu Architecture Detail of the Project: Perforated Panel Materials used: Aluminum

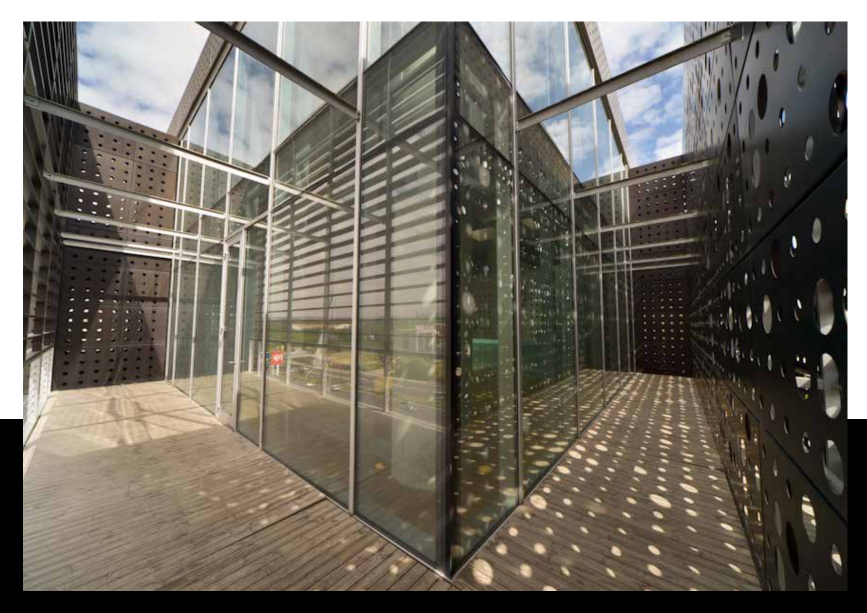




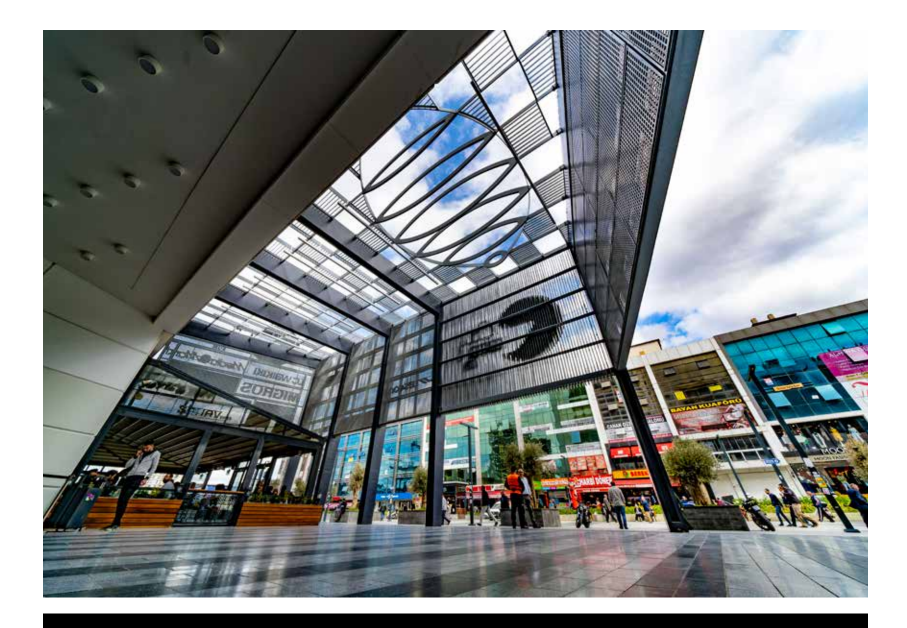


DEMİRÖREN MEDIA CENTER



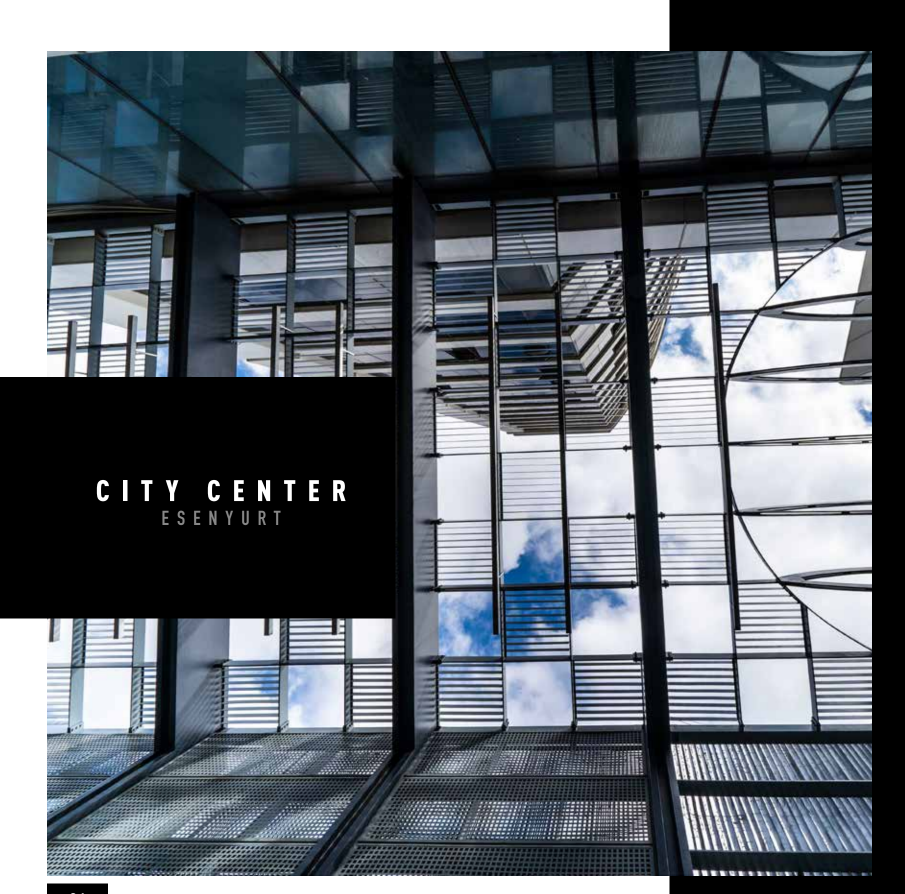








Production Date: 2017 Project Location: Esenyurt Detail Of The Project: Square Perforated Materials used: Aluminum





7 -10 ------797 NATTE 100 -DEEE 1 - - -1 1.1 MILLEM -----100 31 100 T



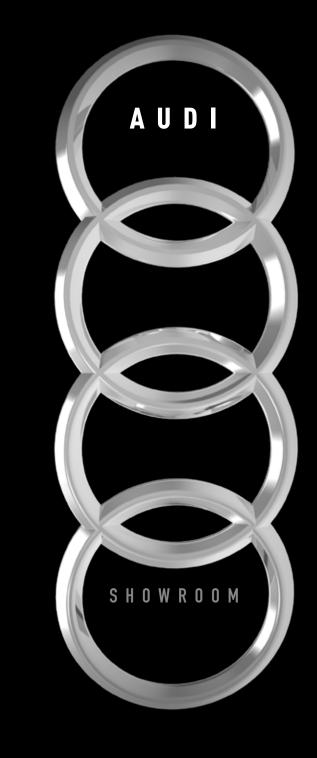
Production Date: 2015 Project Location: Modoko Detail of the Project: Perforated Panel Materials used: Aluminum

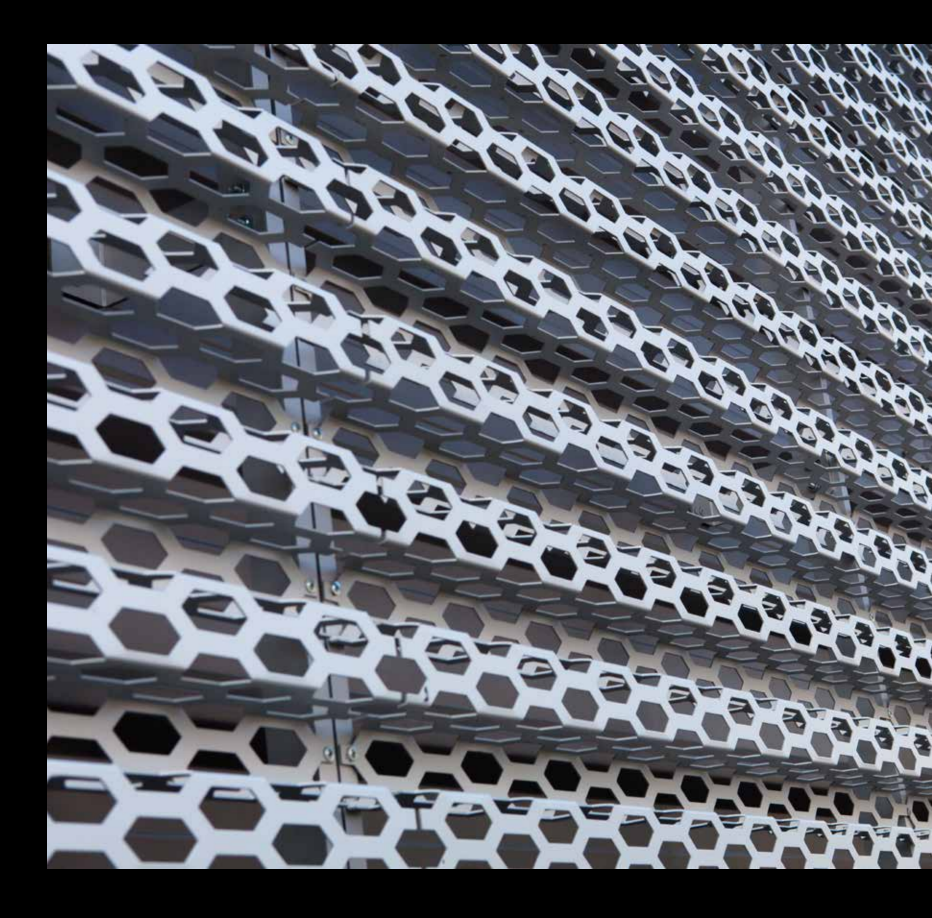


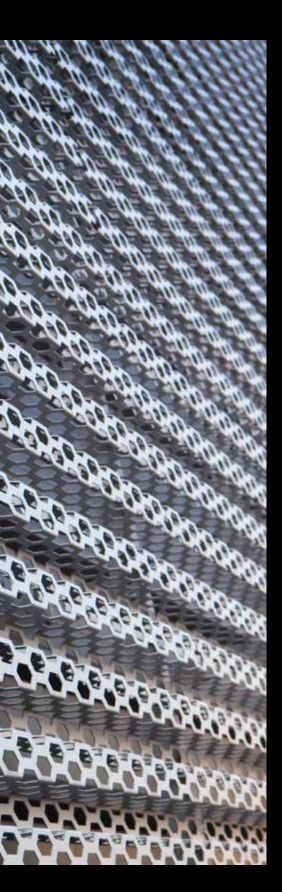






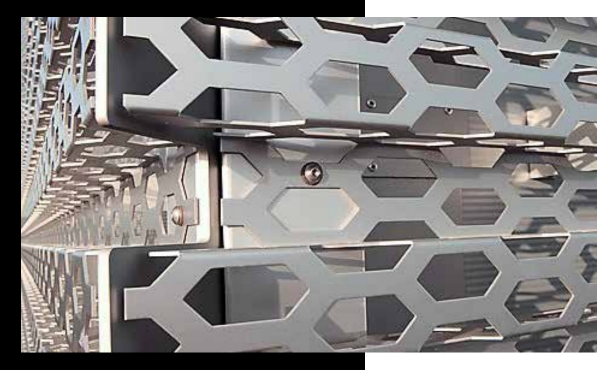






Production Date: 2014 Project Designer: Tabanlıoğlu Architecture Detail of the Project: Special Form Perforated Panel. Materials Used: Aluminum

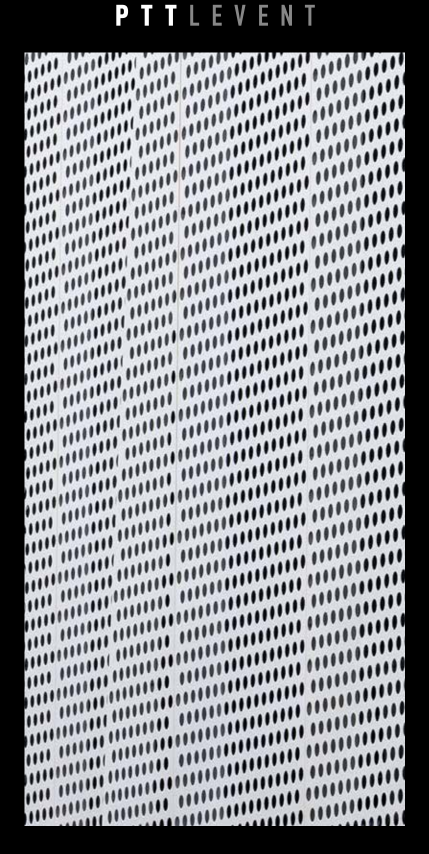
A U D I S H O W R O O M

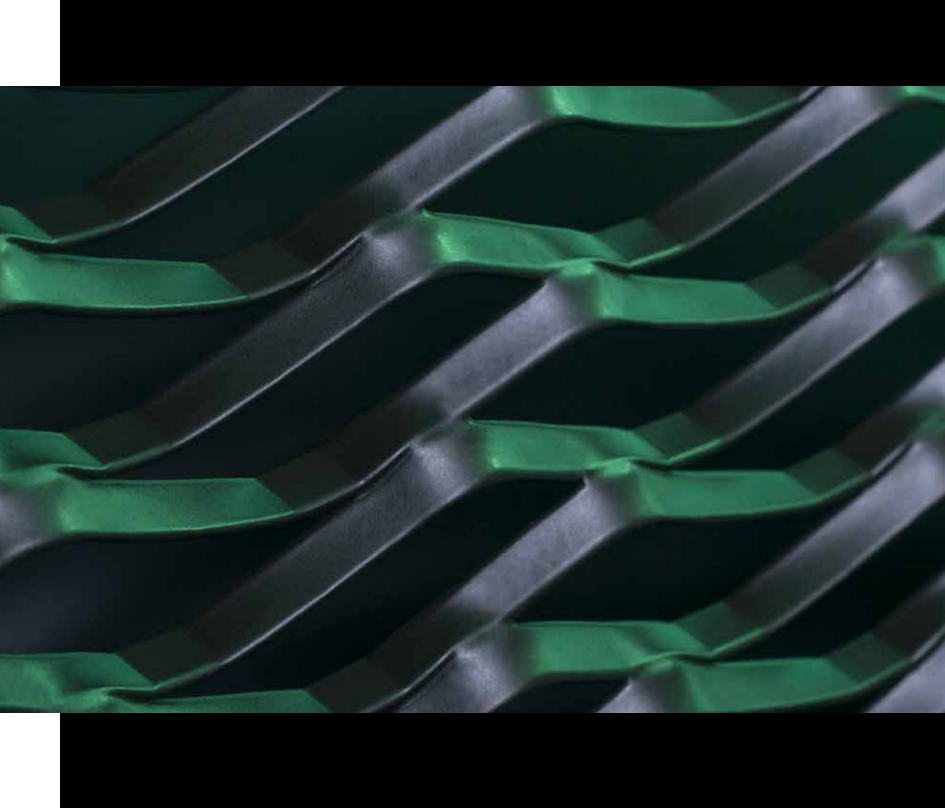


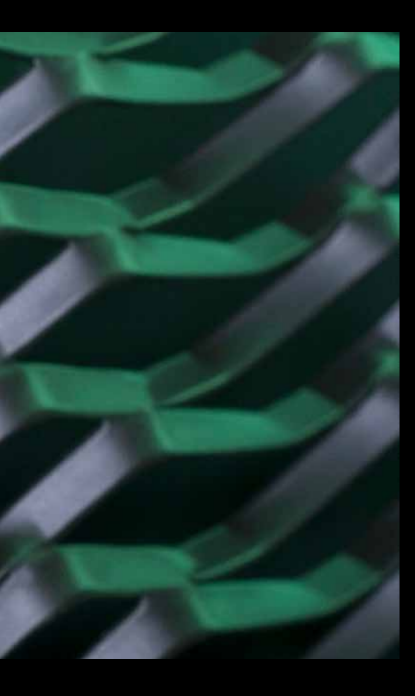










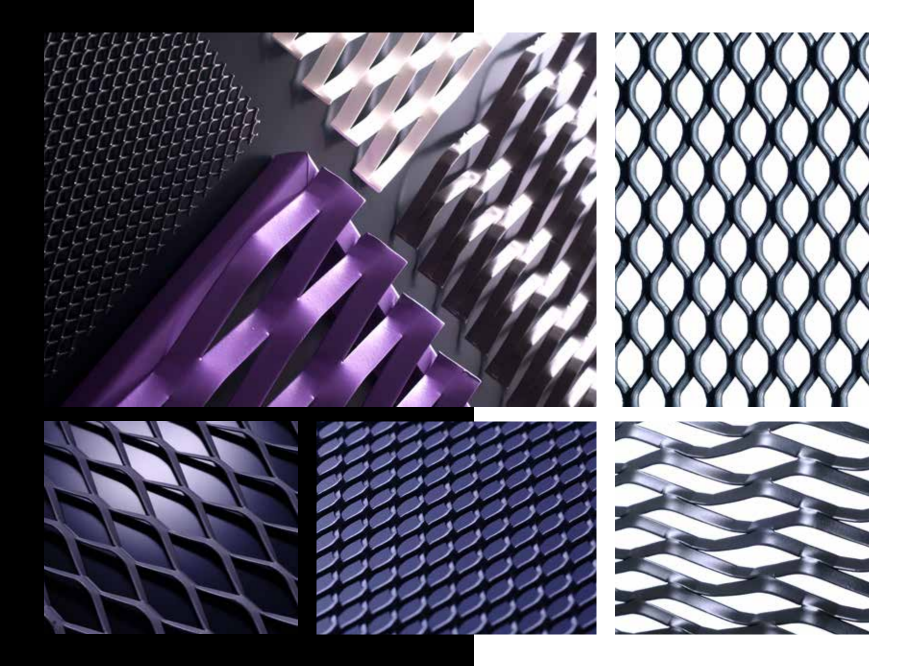


OUR PRODUCTS

MESH

The aesthetic touches that shape the metal are important in the construction and building sector. In this way, artistic structures emerge. However, a another important issue is the materials used in construction and construction. As the variety of materials increases, more modern and comfortable structures emerge.

Mesh, is one of the important elements used in the construction industry. is an important material for the industry.

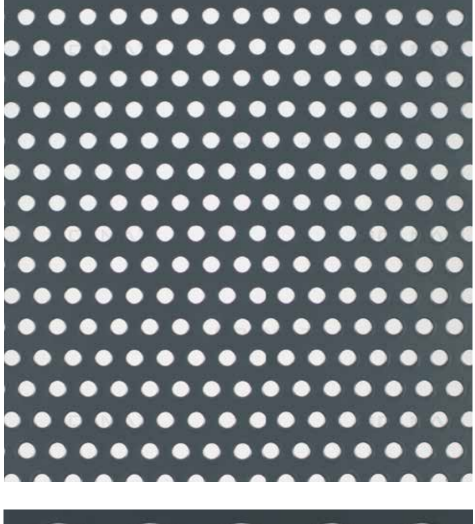


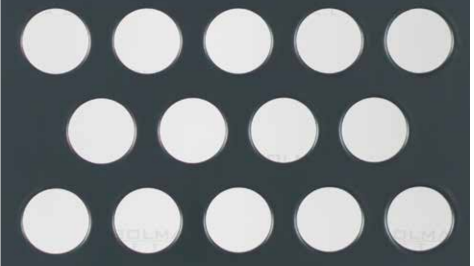
DKP / ALUMINUM / COOPER / TITANIUM ZINC EXPANDED ROLLMETAL (T:0, 3-4,0)

	MATERIAL CODE	EYE(A-B)	MOST(mm)	SIZE(mm)		
STANDART	SSM 01	16x8	1000	5000		
	SSM 02	16x8	1000	5000		
	SSM 03	30x16	1500	5000		
	SSM 04	40x16	1500	5000		
	SSM 05	60x25	1800	5000		
	SSM 06	75x30	3000	3300		
	SSM 07	75x35	2000	5000		
	SSM 08	75x35	2000	7000		
	SSM 09	100x42	2000	3500		
	SSM 10	100x42	2000	5400		
	SSM 11	115x42	3000	4000		
	SSM 12	115x50	3000	4600		
	SSM 13	115x50	3000	4600		
	SSM 14	115x50		2300		
	SSM 15	150x50	3000	4600		
	SMX 01	160x60	3000	5000		
	SMX 02	200x95	3000	3000		
ХХ	SMX 03	400x105	3000	4800		
	SMX 04	500x120	3000	3700		
	SM0 01	40x20	2000	3000		
	SM0 02	75x15	2000	2000		
	SMO 03	100x30	2000	3000		
AALAT	SM0 04	100x42	2000	3000		
	SM0 05	115x50	2000	3000		
	SM0 06	160x55	2000	3000		
, Z						
özel im						
	Confused mesh can be manufactured in each eye range.					
Molds not included in our list can be manufactured free of charge.						

DKP / ALUMINUM / COOPER / TITANIUM ZINC EXPANDED ROLLMETAL (T:0, 3-4,0)

	MATERIAL CODE	EYE(A-B)	MOST(mm)	SIZE(mm)	
	SSP 01	3	3	1250x5000	
	SSP 02	3	3	1250x5000	
	SSP 03	4	3	1250x5000	
	SSP 04	4	3	1250x5000	
	SSP 05	5	5	1250x5000	
-	SSP 06	5	5	1250x5000	
	SSP 07	6	6	1250x5000	
	SSP 08	7	7	1250x5000	
	SSP 09	9	9	1250x5000	
	SSP 10	10	7	1250x5000	
	SSP 11	10	8	1250x5000	
Σ	SSP 12	10	9	1250x5000	
STANDART	SSP 13	11	5	1250x5000	
	SSP 14	11	77	1250x5000	
	SSP 15	11	9	1250x5000	
	SSP 16	13	7	1250x5000	
	SSP 17	13	7	1250x5000	
	SSP 18	16	6	1250x5000	
	SSP 19	20	7	1250x5000	
	SSP 20	20	7	1250x5000	
	SSP 21	23	7	1250x5000	
	SSP 22	23	77	1250x5000	
	SSP 23	24	5	1250x5000	
Hole diameter and gaps can be adjusted as desired.					
	ightarrow Molds not included in our list can be manufactured free of charge.				





S T A N D A R D P E R F O R A T E D

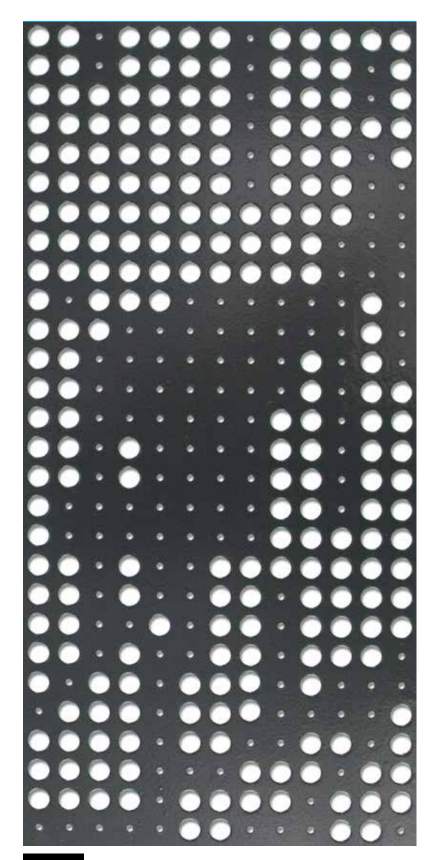
are produced by shaping They metal sheets with properties such as aluminum and stainless steel according to customers requests. Various holes the according buyer's to request forms, arrangement and diameters are based on high tonnage presses. As a result of this process, Perforated Sheets are obtained.

Perforated plates

As can be used, stapling made particles can also be used. Stapling perforated sheet body. However, it may be embossed relative to the surface or embossed / pitted relative to the surface.

Optional drilling

embossing and embossing printing process can be applied. Holes in rows or columns Arrayed. They may also be ranked in a surprisingly graded manner.



PERFORATED

Multi Perforated

Modern architecture and building materials metal among the materials. Perforated Pouch decorative and canvas. Multi Perforated cooking today are being delivered in structures. **The Multi Perforated** product adds an aesthetic characteristic to advanced structures and spaces. Clean up structure improve a quite durable

property.

Featured

- Can be planted in 1500x6000 dimensions.

- Different sizes on metal sheet holes in staples in geometric forms is ahead of the opened products.

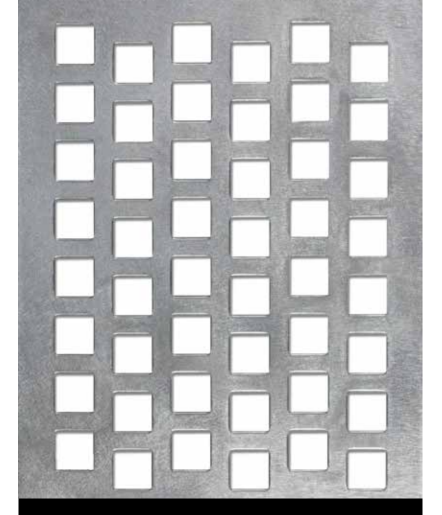
- Optionally, the head and end of the plate along with them and inside the sheet unperforated sections may be left.

- They have a very strong structure.

- Economical compared to other decorative materials.

Variety of holes in different shapes and sizes it is one of the products that can be manufactured to accommodate.
Long life.

- They give the buildings a very modern feature.



SQUARE **PERFORATED**

Fade Metal Square Perforated manufacturing is the maximum size of 3 meters. Our height measurement is the extension allowed by the selected eye gap. Eye opening options from

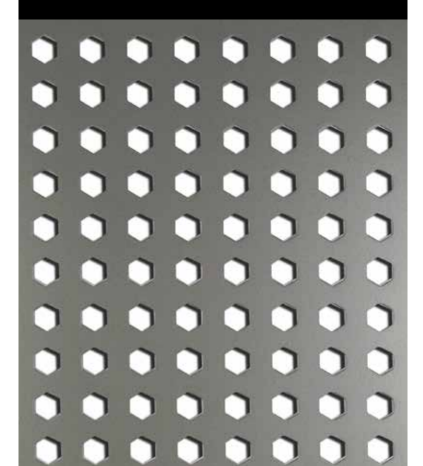
6 × 10 mm up to 450 × 110 mm It can rise up. 450 × 110 mm in diameter, Turkey and Europe's largest eye size together only **Solmaz Metal.**

SPECIAL FORM PERFORATED

Singh Metals, Turkey has been perforated and the world's leading metal / metal products is one of the manufacturers. Concessions from the demands of customers, price and quality expectations of customers' requirements services.

Special Form of Perforated Materials Featured Features

According to the requests of metal sheets made of aluminum material, various hole shapes, sizes, order, is based on. Then high tonnage perforation using presses As a result, Special Form Perforated Sheets are obtained.





SUSPENDED CEILING

Hook-on System mesh suspended ceiling; an image containing continuity on the surface of the suspended ceiling with concealed carriers creates. Suitable for all kinds of architectural design, galvanized with steel, aluminum or copper material options width 300 mm to 1200 mm, length up to 2500 mm It is possible. The hook-on system plates can be easily disassembled without the need for a disassembly tool. The product, which has the option of manufacturing in various mesh eye ranges, provides additional advantages to the design with its infinite color options.

Mesh line-in Systems; It can be used with T24 and T15 bearing systems and provides architects with different design options. Seated and there are two types of application forms to be sagged. Galvanized steel, It can be produced with aluminum and copper material options. Available in a variety of eye ranges and infinite color options.





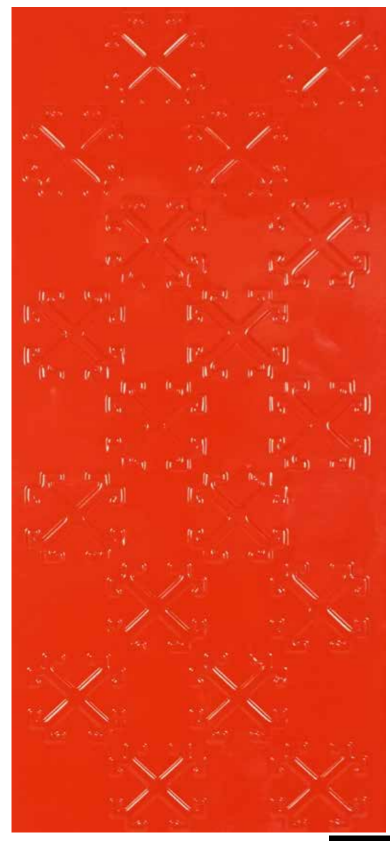
LASER CUTTING

Laser Cutting

Desired motifs and patterns in metal sheets laser cutting applications. Areas of use include interior spaces and facades. Professional in this field we combine aesthetics and quality with our works.

What is Laser Cutting?

Laser cutting, used to cut materials such as metal, stainless, aluminum, bimetal, iron also used for industrial production. Optically, this is accomplished by directing the output of the high power generating laser. Commercial in laser applications there is also motion control system that follows G or CNC code. In this way, patterns are processed on the material. Laser beam when melted, it burns and evaporates. In this way, high-quality surface a coated edge is obtained. Industrial Laser cutters can be cut into flat sheet materials as well as pipe and profile materials.



ANCHORAGE AND CAT WALK

Anchorage and Walkway Quality

Installation of facade panels quality is important for the assembly elements that are necessary for the realization of the system. Solmaz Metal CNC machines With the help of flawless and according to need It is formed. Anchoring products have varieties according to their properties. of them some;

- Fully anchored anchor products.
- Half-anchored anchor products
- Expanded Anchor products

The full-anchor anchoring feature allows for a full plug-in connection between the platforms. Nowadays, the preferred walkway which is preferred in many ways and preferred in various environments environments. Stainless, long life and durability as well as being very economic is important to be preferred.

Metal products that add a modern atmosphere to the buildings are the most important construction and building materials of today. Became like that. Environments that are durable and non-deteriorating, wear-free and can be used for many years they offer. It is worthy of the age in terms of these features it is often preferred by those who produce structures and projects.

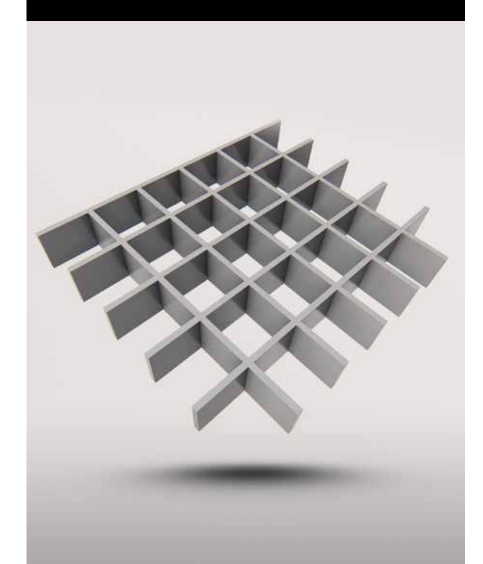
Full Anchorage and Walkway

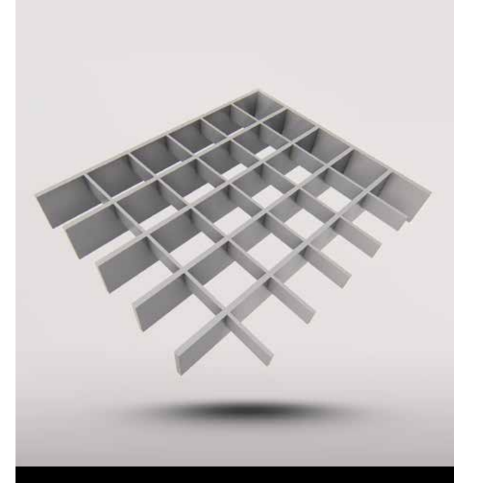
At the beginning of the most affected sectors in the face of developing technology, the construction and building sectors take their place at the top of the list. Nowadays, metal

products constitute one of the most commonly used materials in buildings for decorative and architectural purposes. Because the metal is economical in terms of having an expandable

property. It also gives aesthetics and durability to the spaces and applications where it is used.

When it comes to metal, many products produced from metal come to mind. The most important of these is full anchorage and walkway. When both quality and artistic touches are sought in metal products, Solmaz Metal comes to mind.





Half Bolt Anchor and Walkway

In appropriate architecture in appropriate areas of environmental regulations The solutions will create a more regular city planning. Among these, your projects will be much more planned and organized with our half-pass anchor and walkway works.

Half Insert Anchor

The gratings, which are made of distributor and carrier elements, are called half-pass anchors. It is generally used as a dispersing element. It is called half-pass in that it is 1/3 and half of the carrier plates. The binding lamellae, which are inserted into the notches in flat forms opened in the carrier lamellae, consist of intersection points intermittently. These products include walkways and platforms, treatment plants, casing systems and ships, such as architectural projects can be preferred.

Expanded Anchor and Walkway

Among the products that reflect the understanding of construction and decoration of the modern era in the best way, there are options made of metal. Metal products become more economical compared to other options with expandable properties.

Metal materials are one of the sine qua non of the building and architectural sector. Metal materials

with its diversity in the market. What is the structure built? No matter when metal materials are used in architecture perfect in terms of visuality. Some of those;

- Metal sheets,
- Metal platforms,
- Metal sheets
- Anchoring products.



Contact Us

Ataşehir Ferhatpaşa Mh. Akdeniz Cd. G-49 Sk. No:15 Ataşehir / İstanbul E-MAİL : solmazmetal.com.tr Phone :+90 (216) 661 66 67 Phone :+90 (216) 661 66 68 Phone :+90 (216) 661 66 69