

ARCHITECTURAL
METAL SOLUTIONS

N. A015

Astyl[®]





ABOUT US

Astyl is a leading design and manufacturing studio of metal architectural solutions, serving the architecture and construction industries with applications such as facades, dividers, cladding, and interior applications.

Our philosophy is to offer unique and innovative customer-oriented solutions through the application of our engineering systems, supported by competent technical design, state-of-the-art equipment, and highly skilled artisan teams.

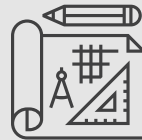


OUR SERVICES

We offer a comprehensive consulting service in the early stages of your project, helping Architects, Developers, Designers, and Engineers to choose the appropriate specification. Our technical and commercial departments will provide engineering and design assistance to ensure compliance and provide cost-effective solutions.



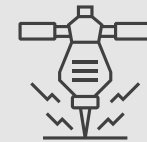
Consultancy



Design



Engineering



Manufacture

MATERIALS



Galvanized Steel

High resistance to corrosion and maintains the hardness and rigidity of steel.



Aluminum

Lightness and maximum resistance to corrosion make aluminum the most versatile and ideal material for interior and exterior architectural applications.



Zinc

EIZinc Rainbow color set standard in the range (red, blue, green, black, gold, and brown). EIZinc Alkimi groups the range of pre-oxidized zinc in gray tones. EIZinc stands out for its beauty and maximum durability.



Cor-ten steel

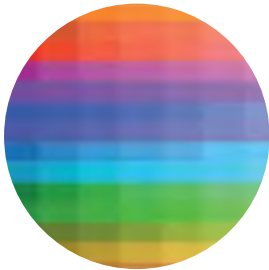
Maximum resistance to atmospheric corrosion and eliminates the need for maintenance-free protective coats or paints.



Stainless Steel

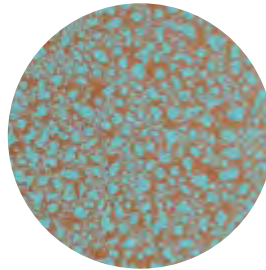
High durability material and exceptional finish.

FINISHES



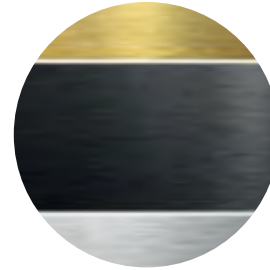
Powder Coating (Standard RAL colors)

We have a range of options in solid colors and different shades. Available for: Aluminum, Steel and Galvanized Steel.



Patina and special finishes

This range of finishes offers textures, patinas, and special finishes.



Anodized

It is a surface treatment that is carried out on aluminum, to form an oxide layer of that material. Available for: Aluminium in natural, gold and black.

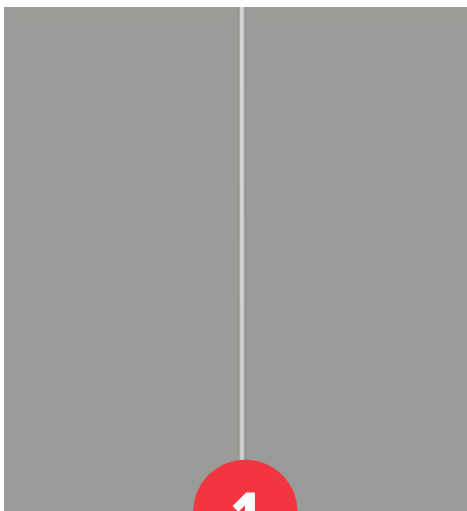


Woodgrain

Our wood-look solutions offer multiple benefits. Due to the metal lamination process, the wood finish is very precise and durable.

PERFORATION TECHNOLOGIES

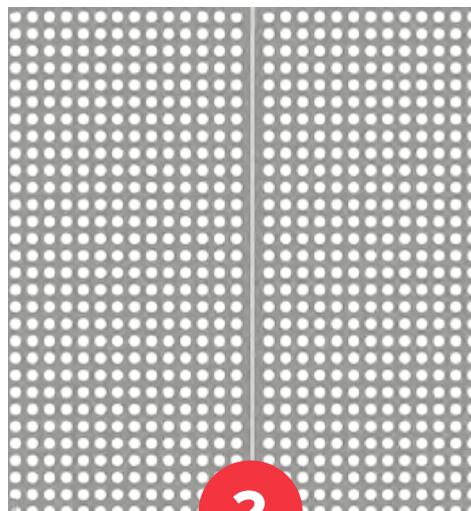
Learn about the technologies with which you can customize our panels and solutions.



1

Non-perforated

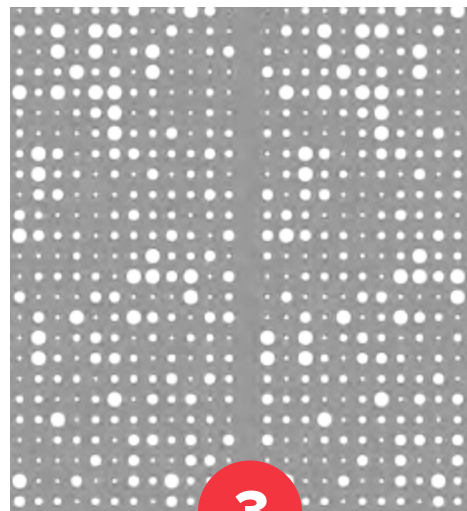
This panel allows you to add depth, form and definition to an architectural design.



2

Standard

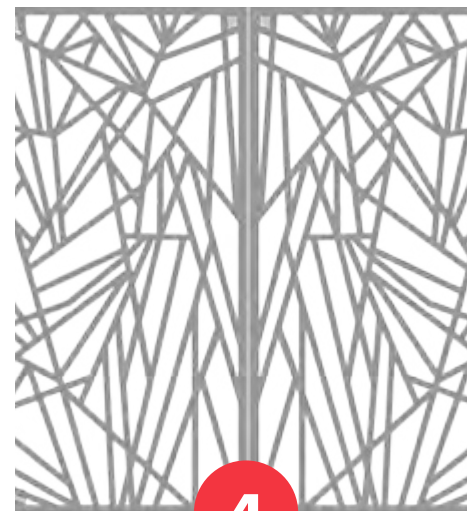
Our standard metal panel is personalized by a multi-perforated with standard design.



3

Puncto

Basically any geometric shape and pattern can be perforated into panels and be used for a wide variety of applications.



4

Lasion

Laser cut does not have limitations in perforation, form or design, its name says it all.



5

Picto

Create complex images by means of perforations helps to project the image wanted.

OUR SOLUTIONS



EXTERIORS



Facades



Sunshades



Pergolas



Railings

INTERIORS



Ceilings



Walls



Railings

Our products provides identity, protect from agents climates, reduces costs of maintenance and contributes to sustainability in new buildings, as in renovations.



PROPERTIES



High customization level



Low maintenance



Energy saving



Sustainability



Safety



Durability



Fire retardant



Antibacterial



Acoustics



Humidity resistance





EXTERIORS



INTERIORS

Perforart

Combination of functionality and aesthetics: Perforart panels provide the necessary airflow and shade on the facade without sacrificing style or design.

Virtually any shape and pattern can be punched into the panels.

In addition to its aesthetics, our ceilings improve the acoustics space, they are easy to install, hygienic, provide accessibility to mechanical systems and they required low maintenance.

APPLICATIONS

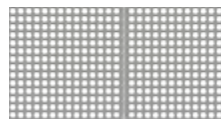
- Facade
- Ceiling
- Pergola
- Feature wall
- Walls
- Railing



TECHNOLOGIES



Non-perforated



Standard



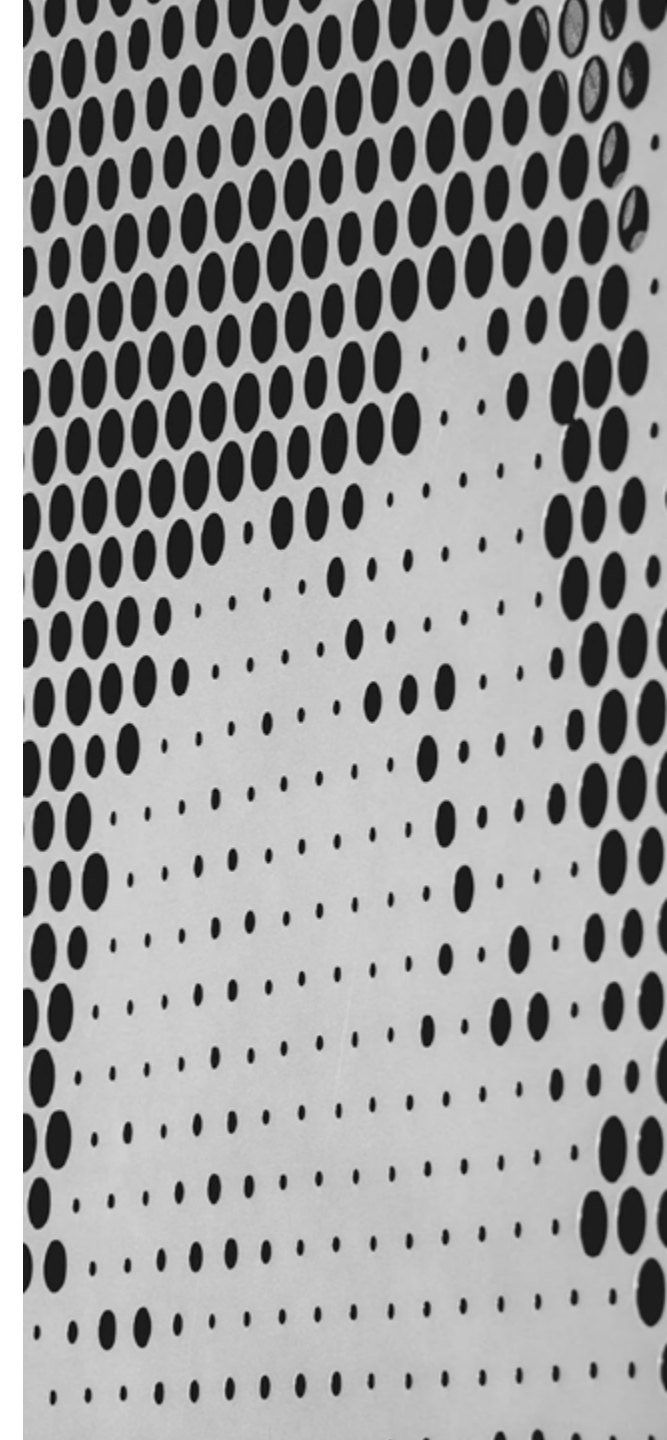
Puncto

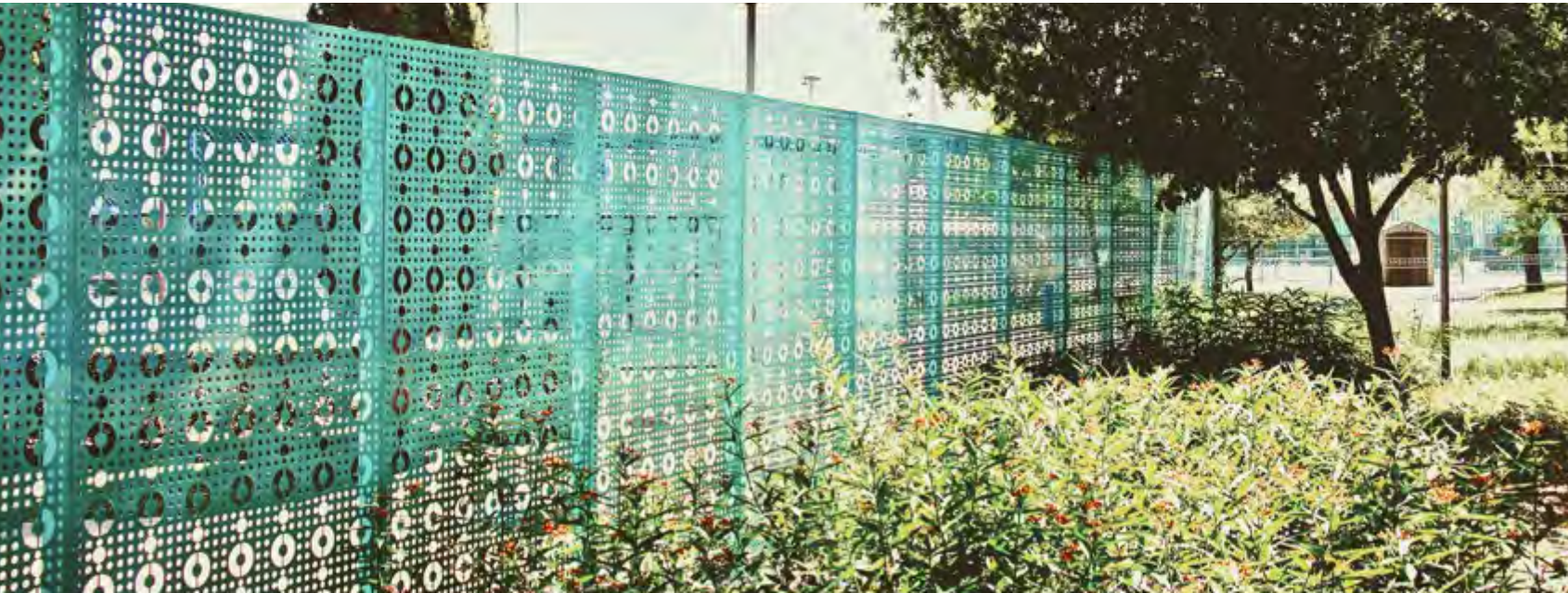


Lasion



Picto







EXTERIORS

INTERIORS

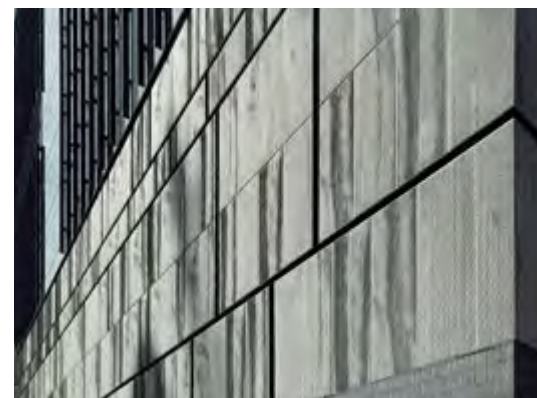
Ombrae

Ombrae® is a coating unique processing images through three-dimensional pixels that allows any image of digital origin, photography or graphic design be processed directly on the metal.

APPLICATIONS

- Facade
- Ceiling
- Feature wall

SAME FACADE SECTION BY 11 AM AND 5 PM





EXTERIORS

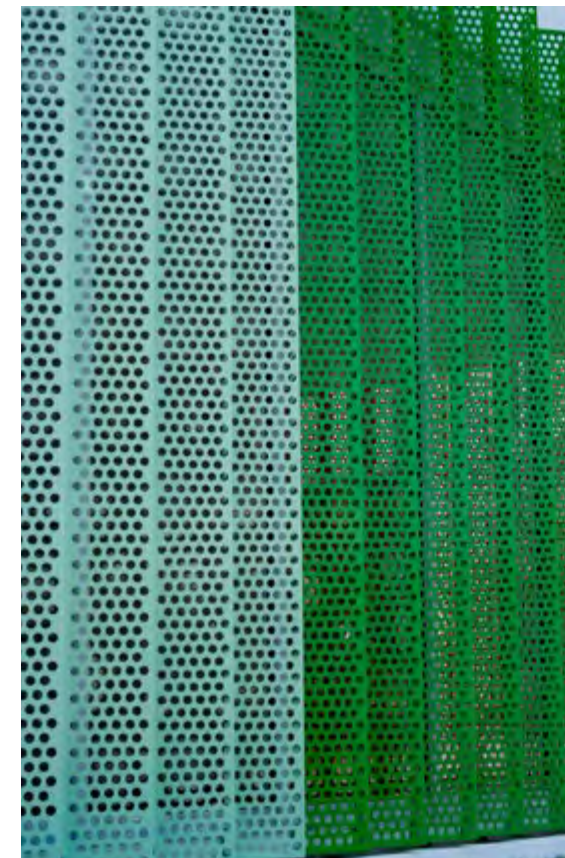
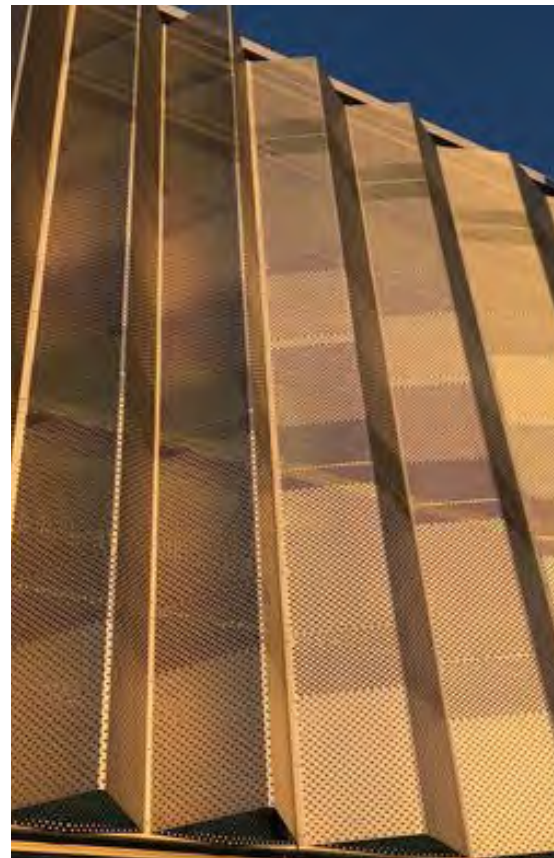
INTERIORS

Corrugami

Corrugami is a range of authentic and versatile corrugated metal panel. It has unique qualities, creators of light and shadow, as well as solar control and ventilation, are attributed to its ability to be a smooth or perforated surface, applicable vertically and horizontal.

APPLICATION

- Facade





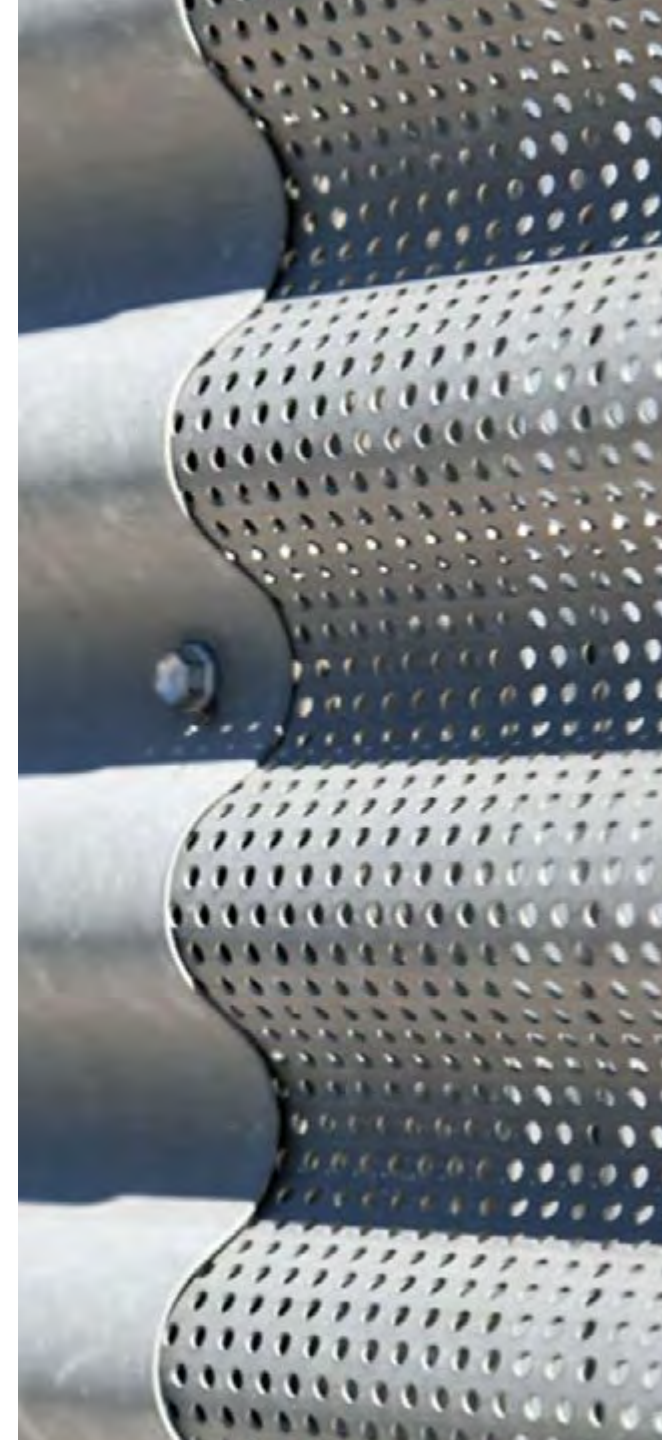
EXTERIORS

Roller

A traditional and inexpensive corrugated panel. It can be installed in horizontally or vertically position with exposed fixing. It is available in smooth or perforated texture and in a wide variety of materials and finishes.

APPLICATIONS

- Facades
- Parking lots
- HVAC enclosures





EXTERIORS



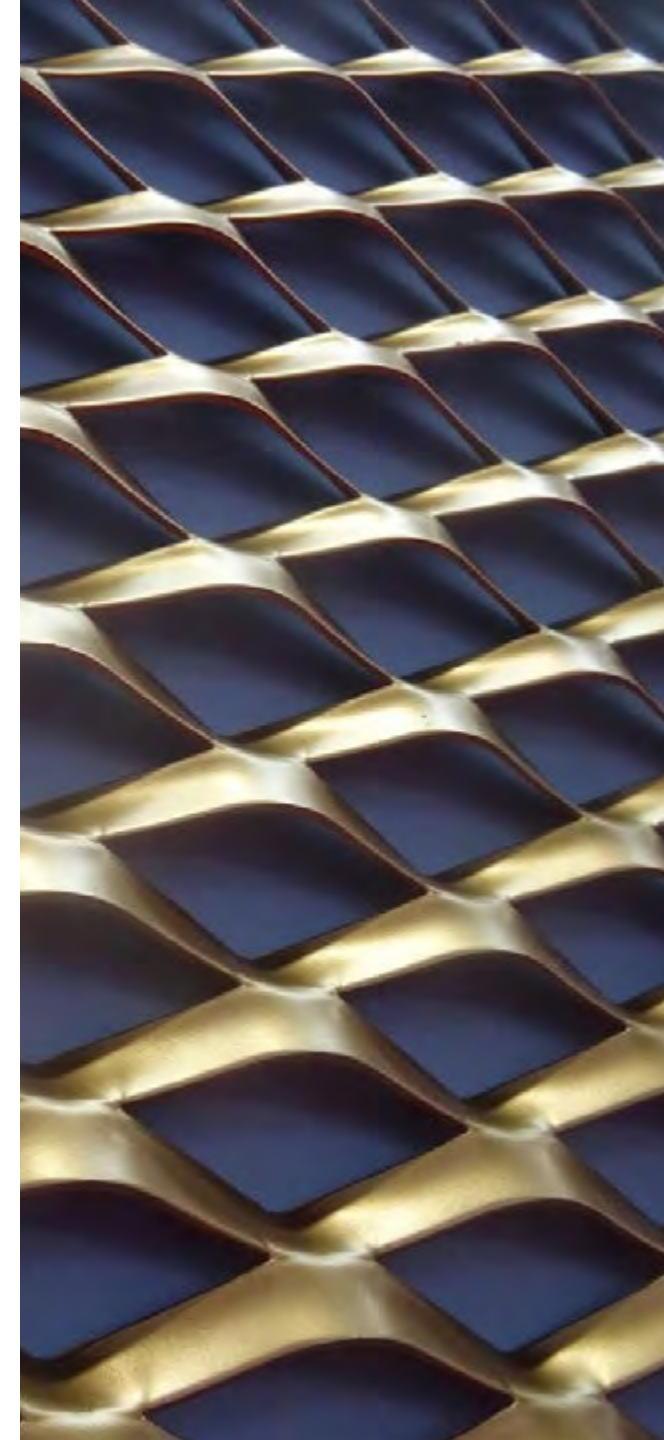
INTERIORS

Messpa

Messpa is our expanded mesh, it is the combination of an industrial product, durable and visually appealing. It can be installed vertically with exposed hardware. The panel is available in a wide variety of materials and finishes.

APPLICATIONS

- Facades
- Parking lot
- HVAC enclosures
- Ceiling
- Railing
- Feature wall





EXTERIORS

Ventida

Ventida is our cladding system, allows for ventilation in depth, shape, form and definition to any architectural design, with the flexibility to be installed in vertical or horizontally position. The metal panel can be extended to create a texture or variation dynamics to the facade.

APPLICATION

- Facade





EXTERIORS

Lamma

The Lamma line is a linear architectural solution made up of two united panels with each other focused on solar control and environment comfort in spaces. This product promotes the use of energy efficiency that control buildings natural light and reducing energy consumption.

APPLICATION

- Sunshades





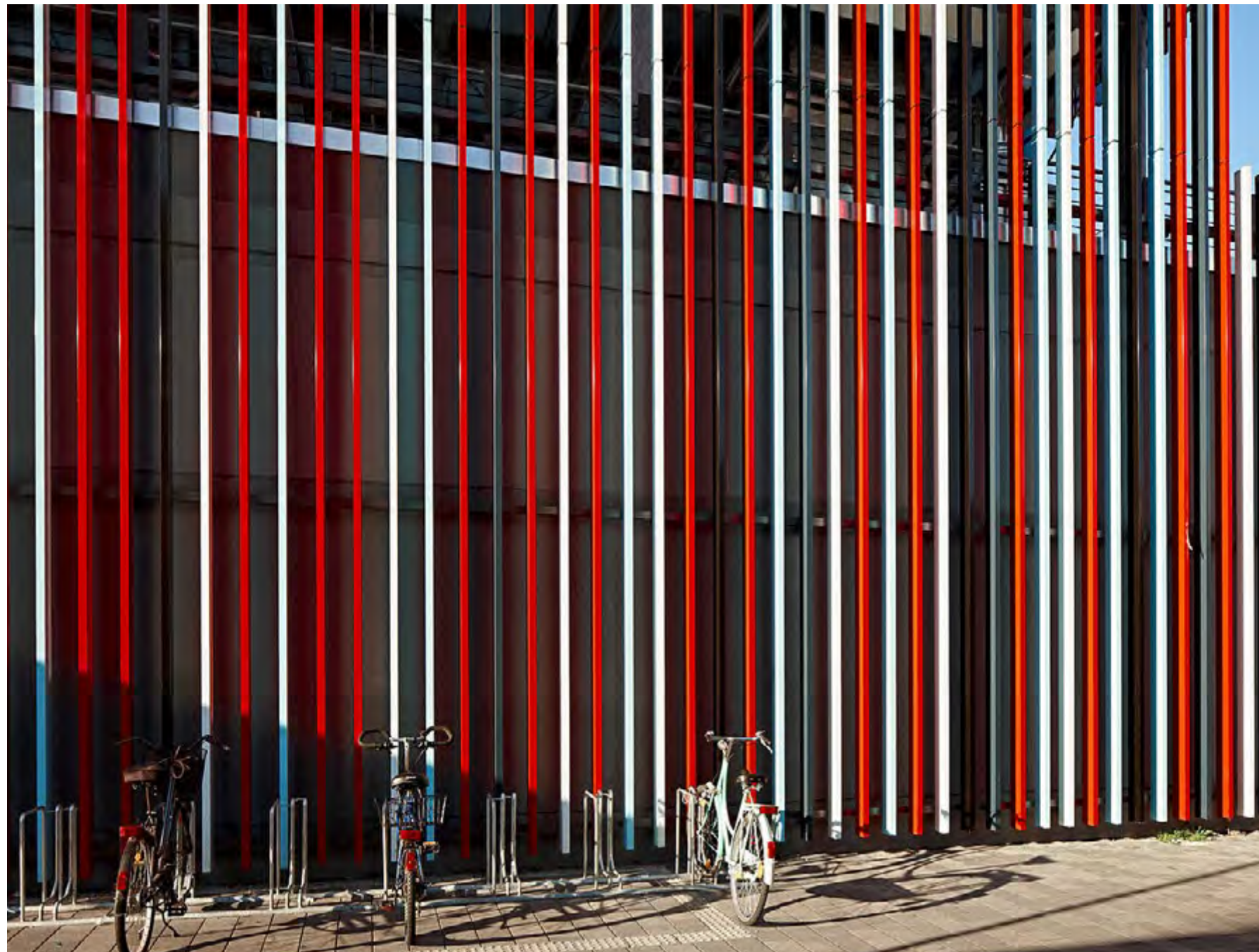
EXTERIORS

Retta

Very light rectangular and square sunshades, ideal for greater solar control. It is handled in different widths with the possibility of being able to alternate measurements and generate a combination of shapes. The product is available in a smooth or perforated texture and in a wide variety of materials and finishes. It can be installed vertically and horizontally.

APPLICATIONS

- Facade
- Sunshade





EXTERIORS

Louver

The Louvers are a traditional solar control solution focused on control the air and light flow. The product is available in plane and perforated texture and can be customized with many materials and finishes.

APPLICATIONS

- Facade
- Parking lot
- HVAC enclosures
- Sunshade



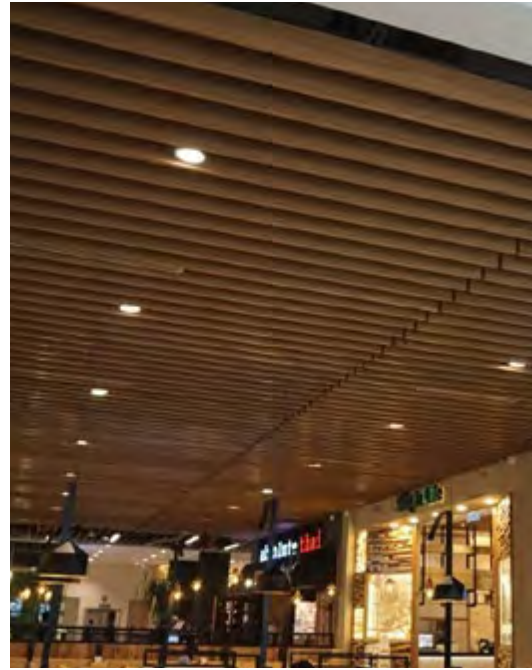


Baffle

Baffle ceiling lights are narrow panels to which has given them a linear form ideal for interior skies. Some of its benefits aesthetic are, minimize the height of some ceilings, covered thermal insulation and ducts. It is available in multiple finishes such as wood, metallic, textured and the rest.

APPLICATIONS

- Ceiling





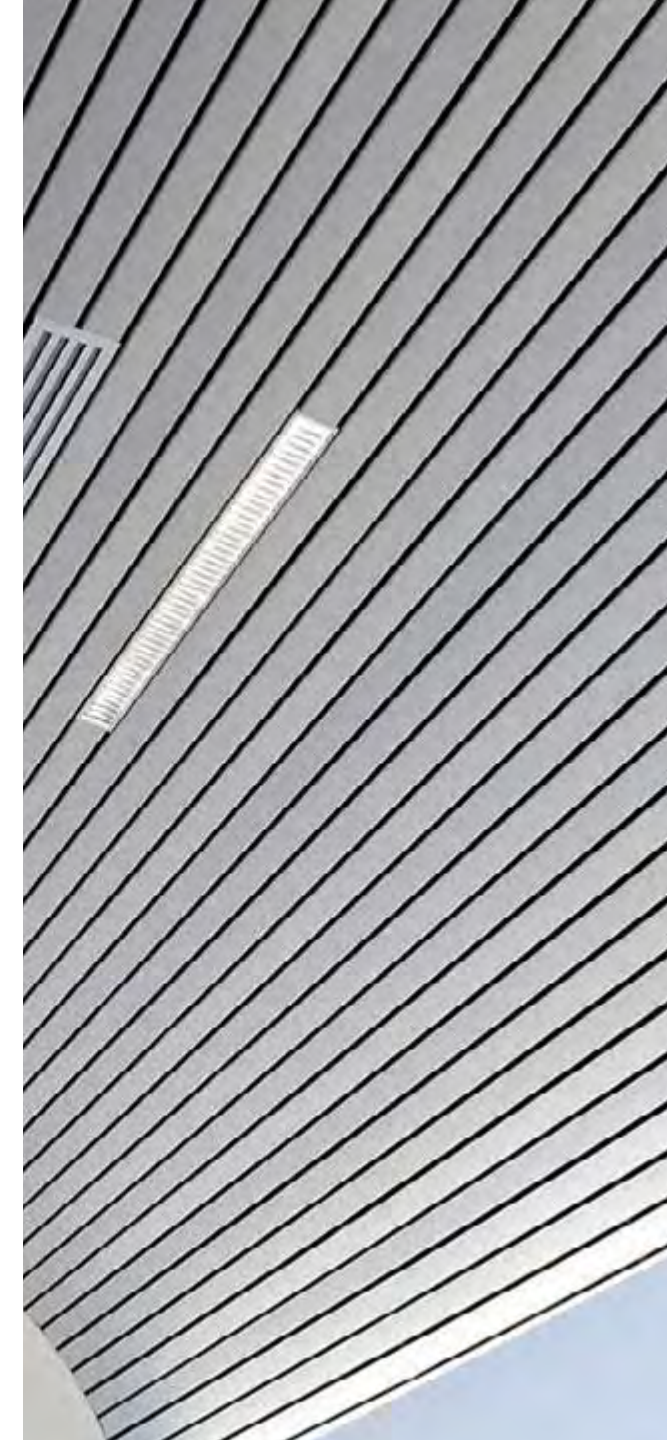
INTERIORS

Linear

The linear ceiling is handled in different widths and has the particularity of power alternate between different measures and generate combination of form. This product is useful in projects where a required aesthetic ceiling and let it be light, ventilated and acoustic.

APPLICATIONS

- Ceiling



PORTFOLIO



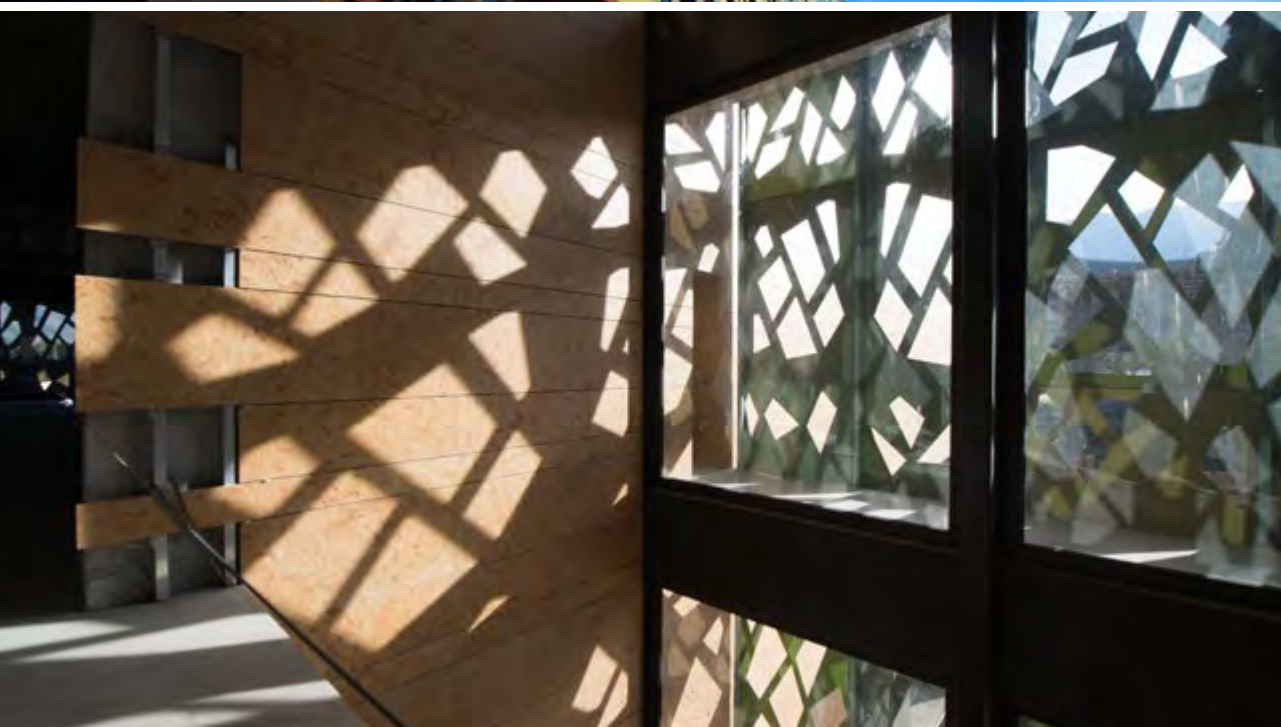
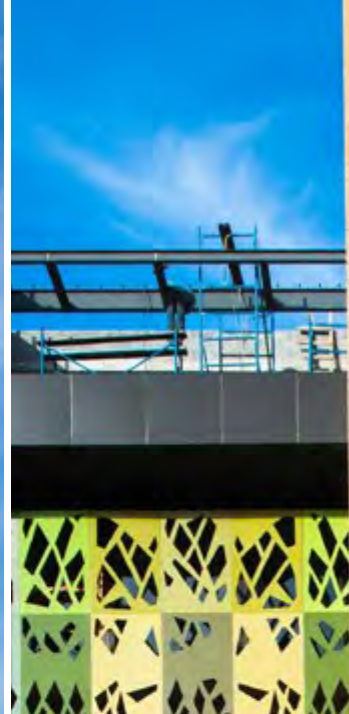


PUEBLO SERENA

PERFORART

Lasion Technology, aluminium, powder coating year 2016

Design: Carranza y Ruiz Arquitectos





AVANTA
GARDENS

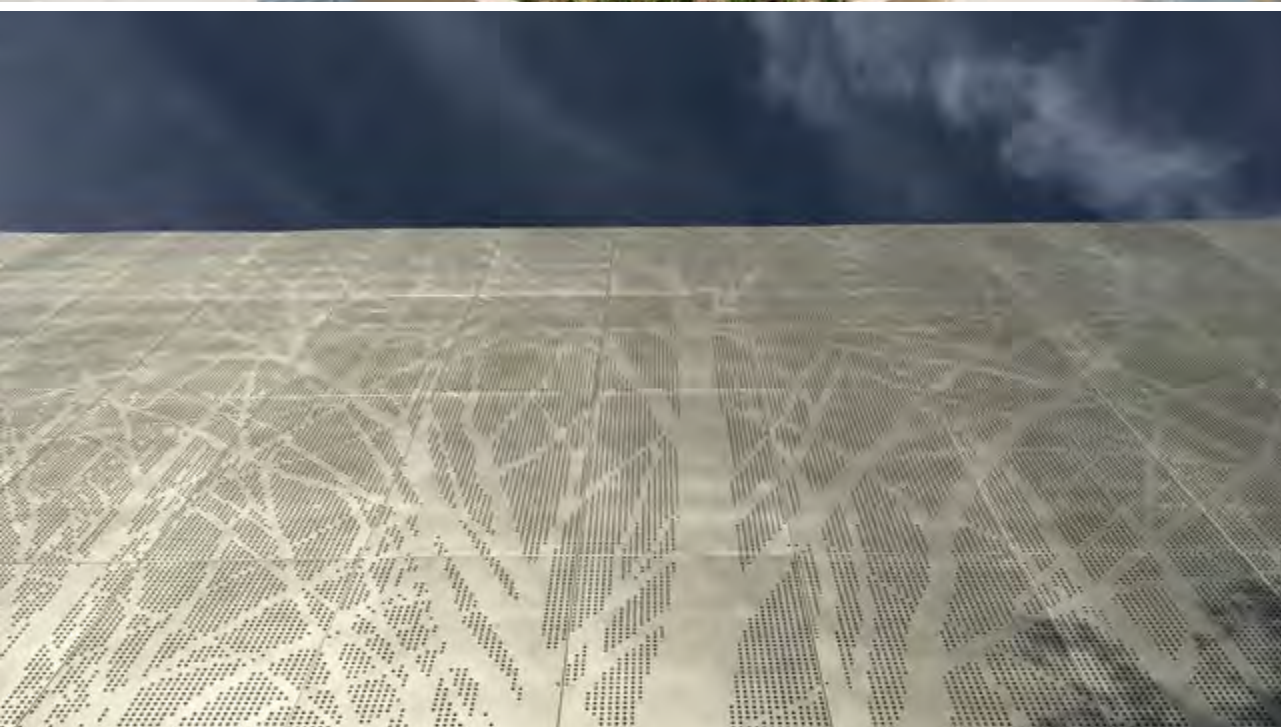


AVANTA GARDEN

PERFORART

Picto Technology, Galvanized steel, powder coating year 2016

Design: Harari Landscape Architecture

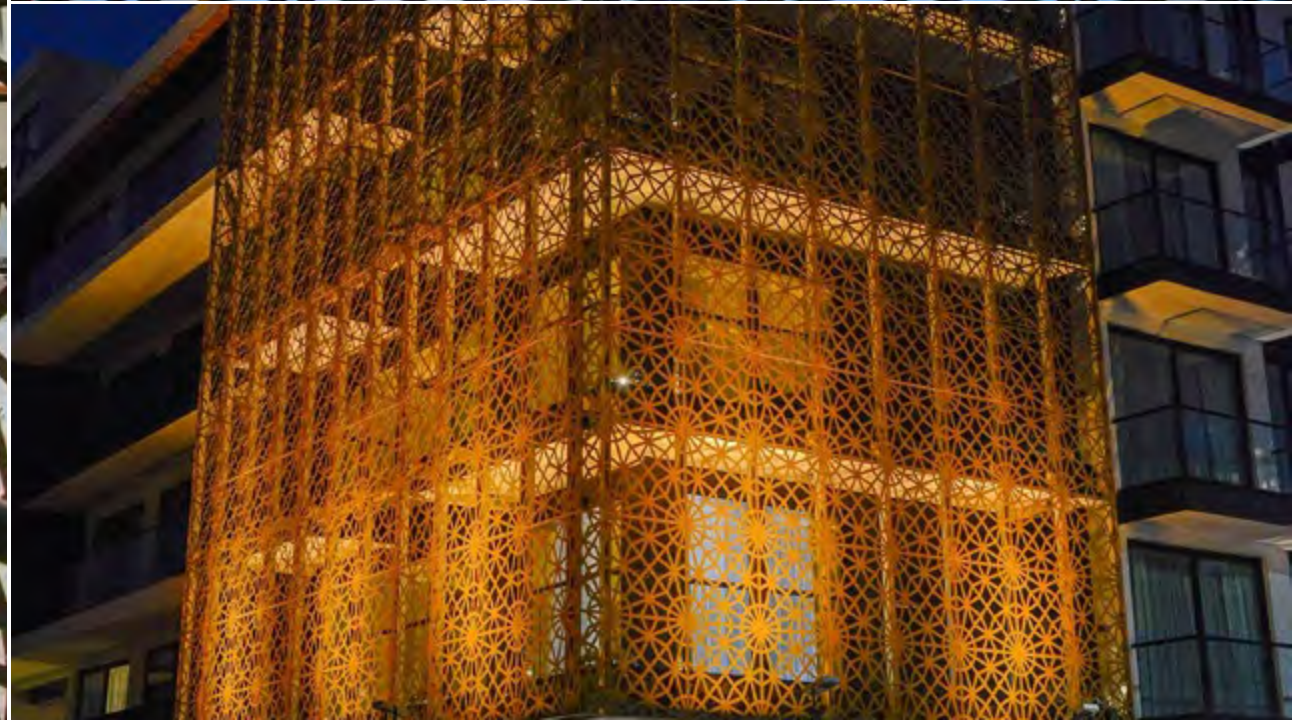




IT HOTEL PLAYA DEL CARMEN

PERFORART

Lasion Technology, anodized aluminium, year 2017





CINTERMEX

PANEL OMBRAE®

Pixel technology, anodized aluminium, year 2018

Design: Elias Estudio



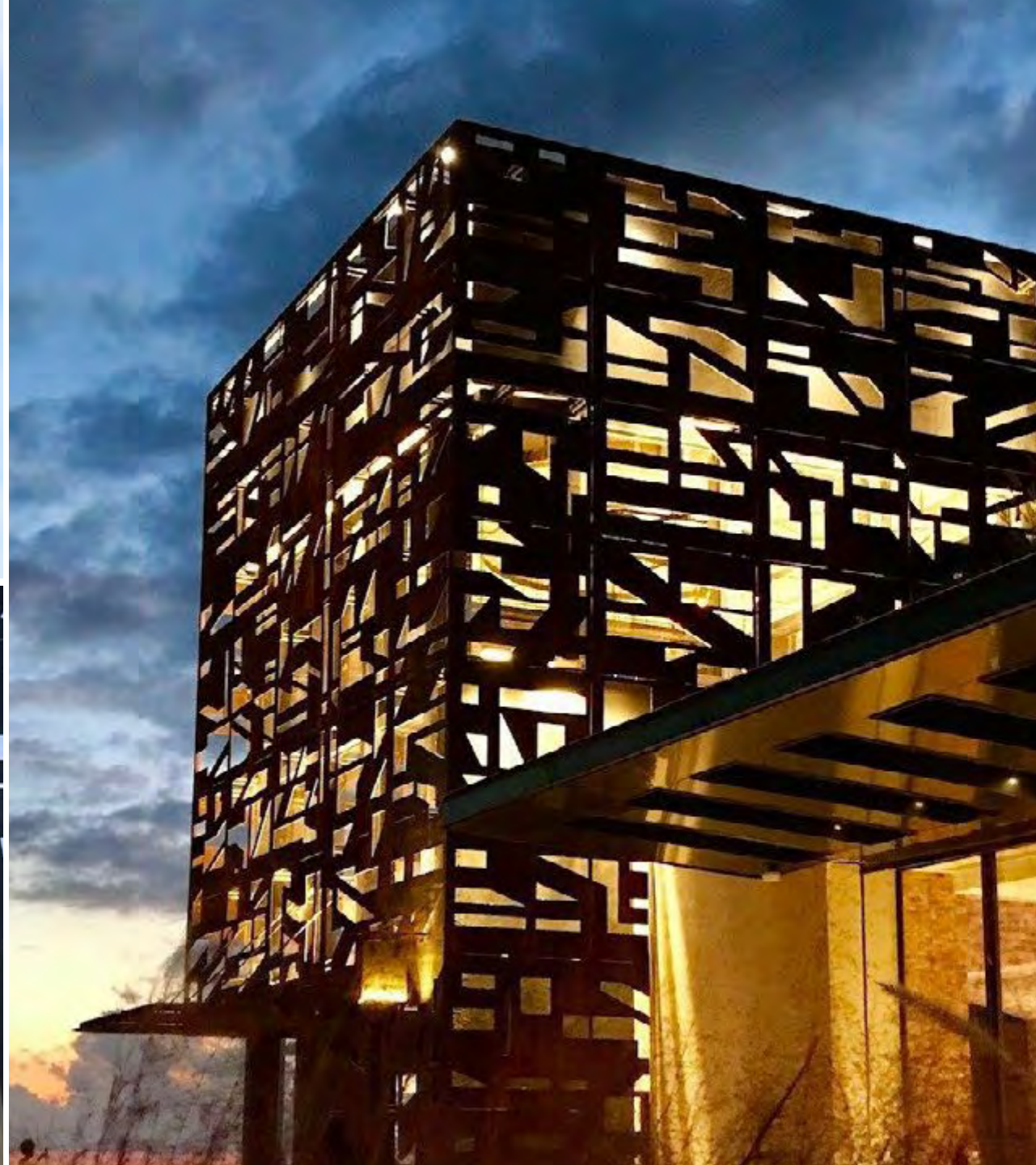


HOTEL RITZ

PANEL PERFORADO LASION

Lasion technology, natural finished, year 2019

Design: ABAX Arquitectos





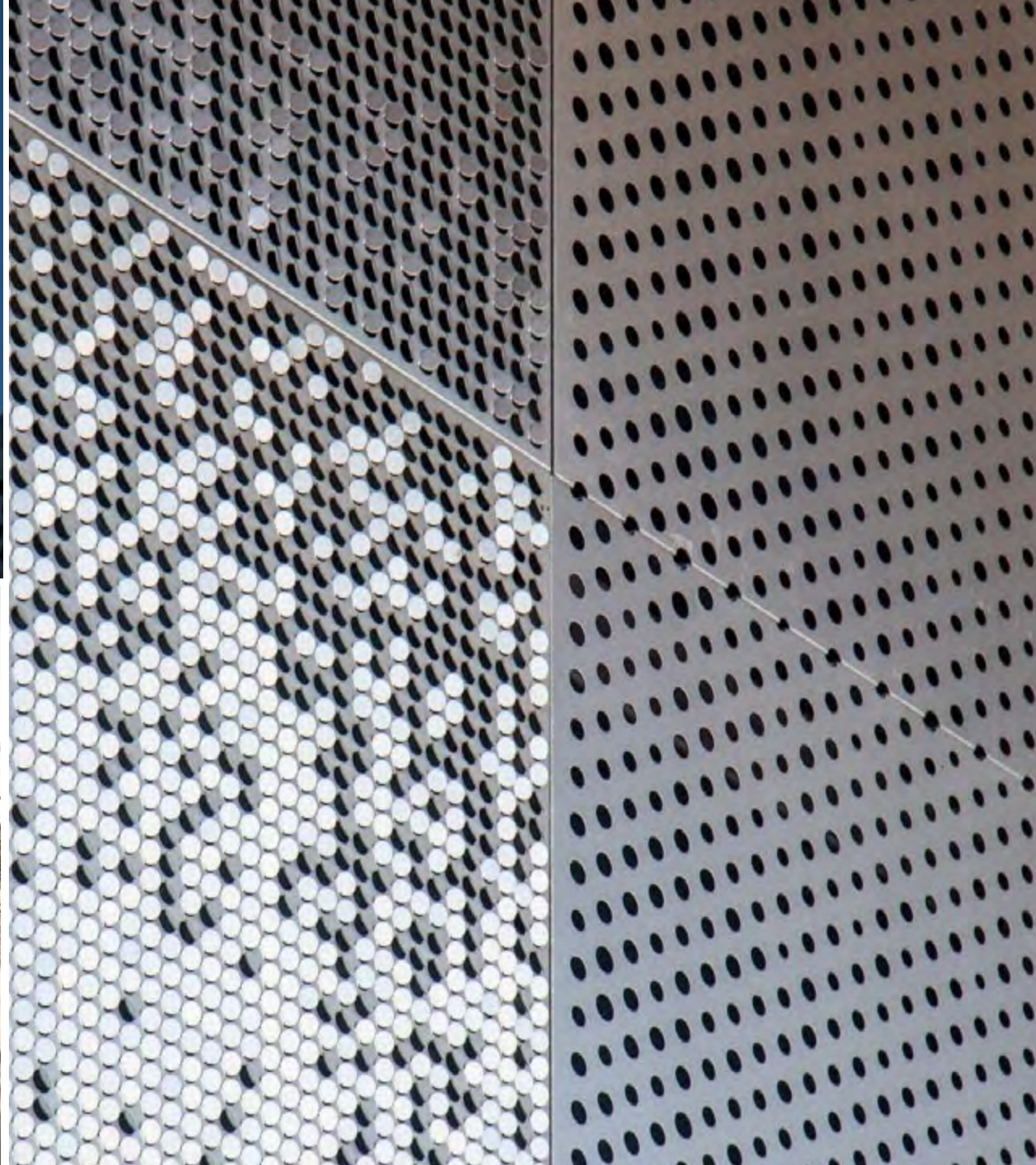
SHOWCENTER
COMPLEX



SHOWCENTER

PANEL OMBRAE®
Pixel technology, anodized aluminium, year 2018

Design: Grupo GIM



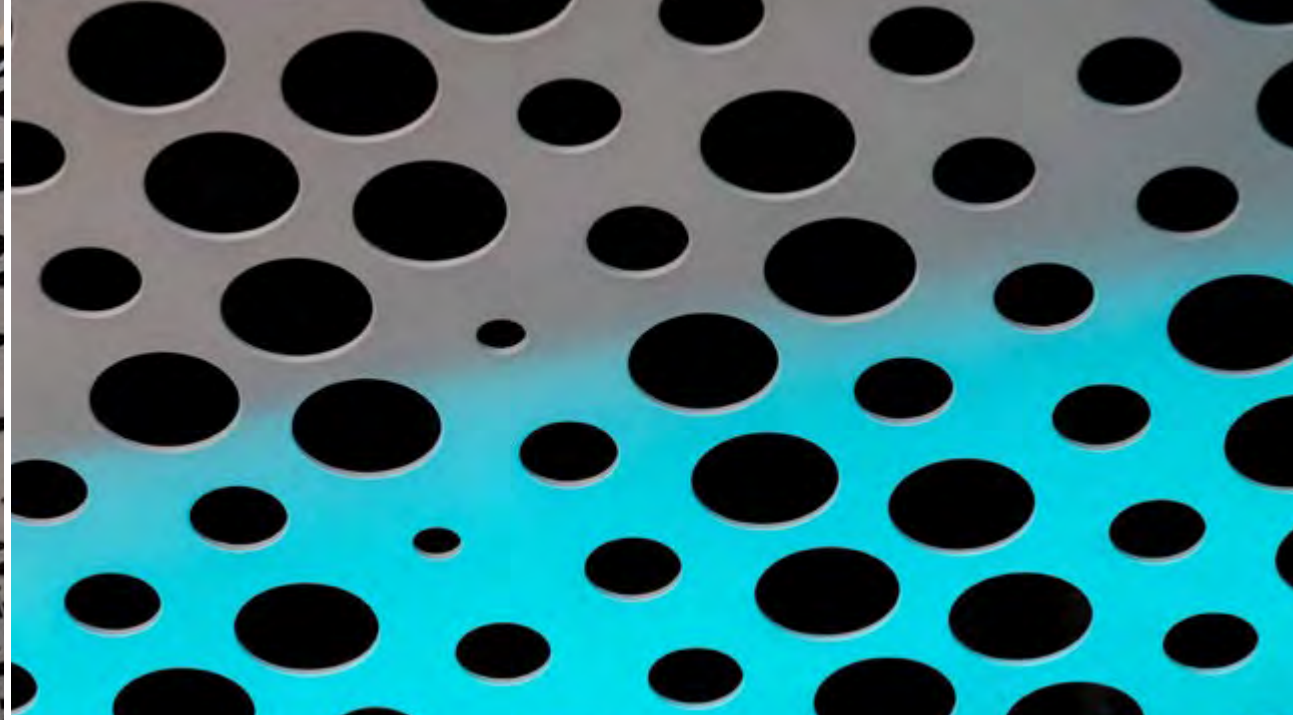


BIBLIOTECA MAYAB

PERFORART

Punto technology, Galvanized steel, powder coating year 2019

Design: Ancona y Ancona Arquitectos

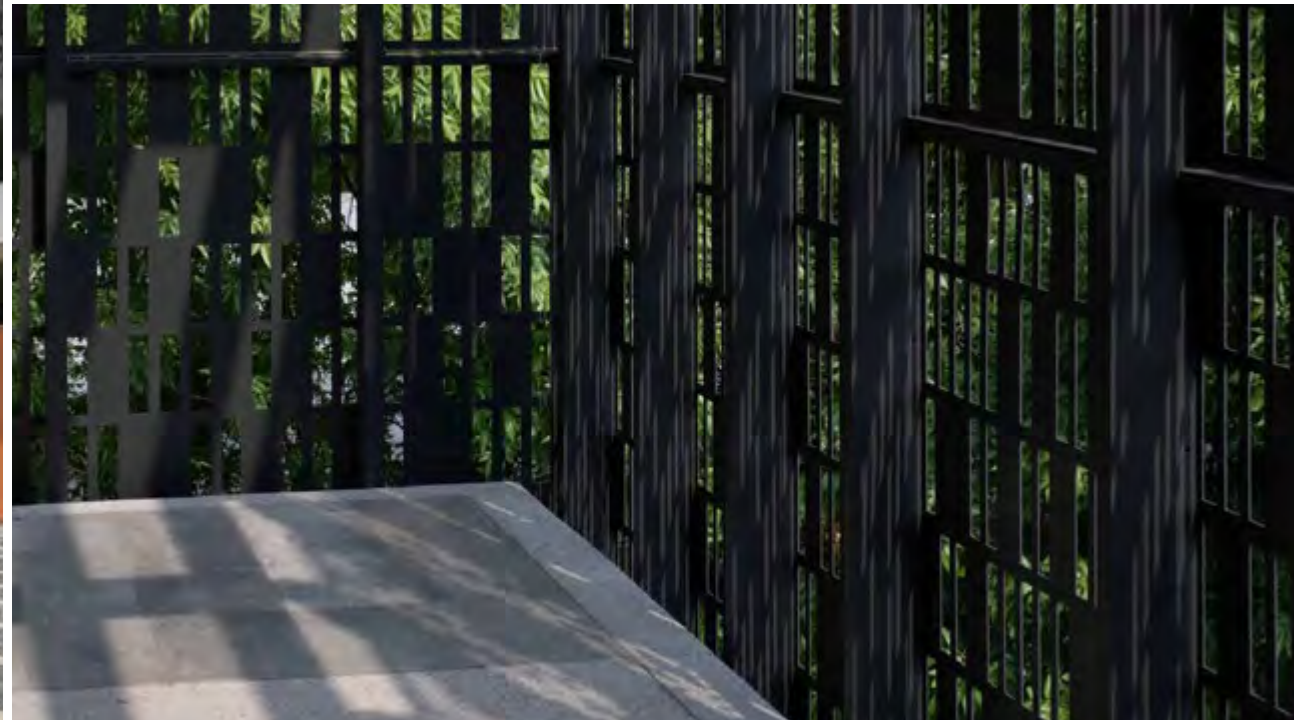




ITESO BIBLIOTECA



PERFORART
Lasion Technology, aluminum, powder coating year 2019
Design: Mantis Arquitectos





BLACKBOX

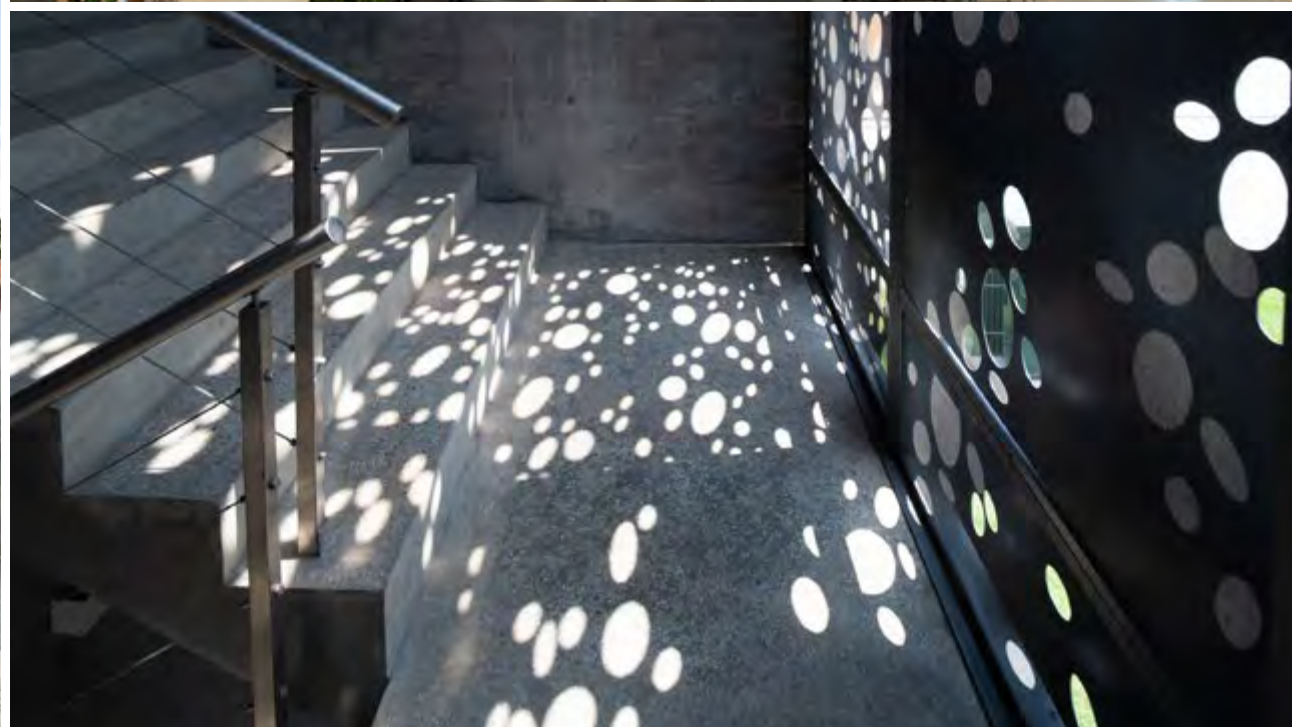


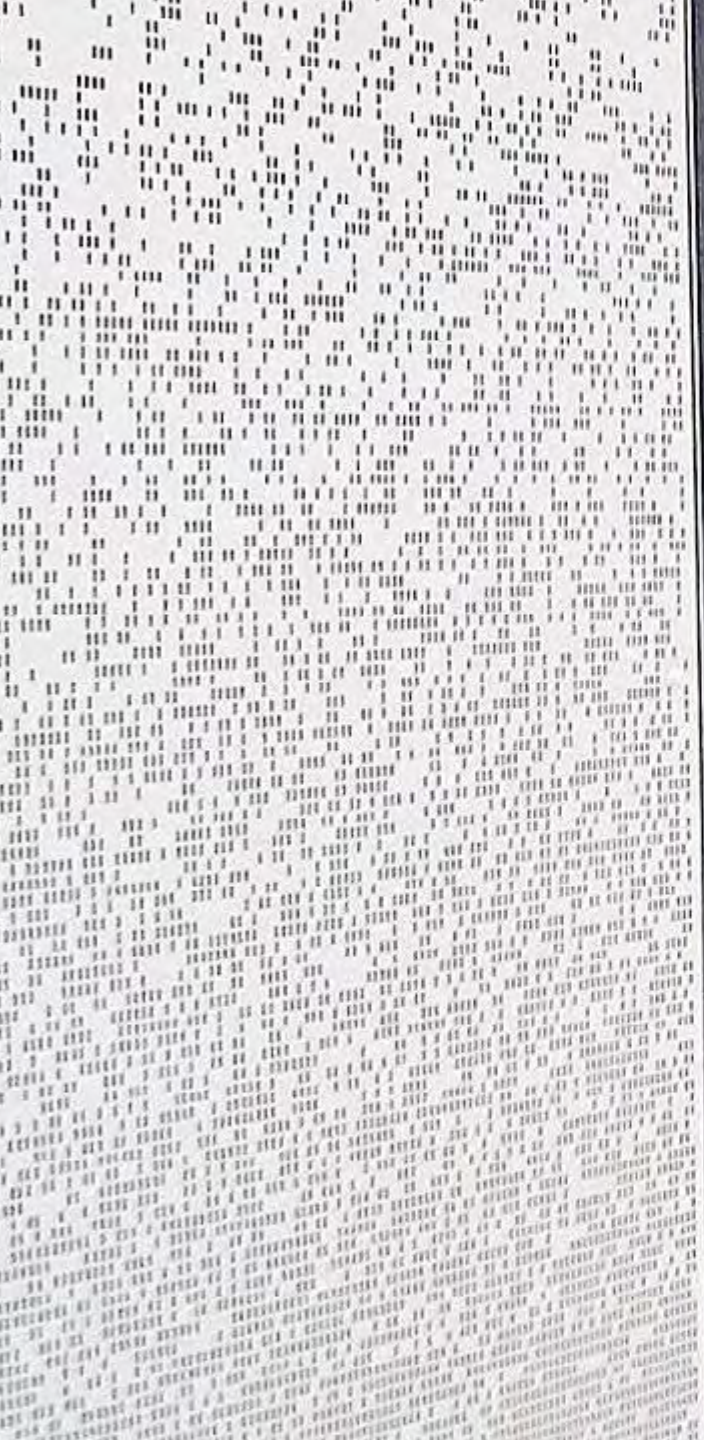
ITESO EDIFICIO DE ARTES

PERFORART

Lasion Technology, aluminum, powder coating year 2021

Design: Mantis Arquitectos





12
11
10
9
8
1



JP MORGAN CHASE

PERFORART
Punto Technology, Aluminum , powder coating | year 2020

Design: HKS





LOMA
D.E.S.A. PROLÍDA

MÉDICA DE LA CIUDAD

URGENCIAS

MÉDICA DE LA CIUDAD

ACCESO LOBBY

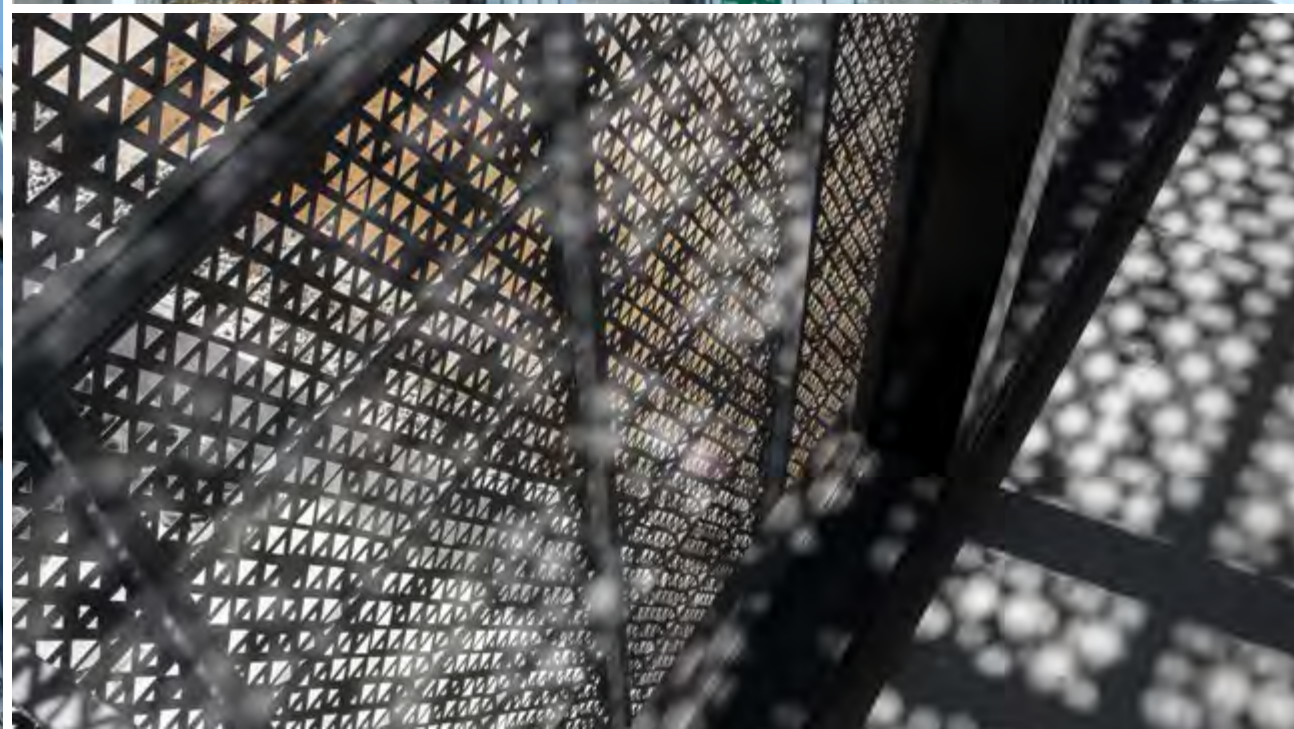


TORRE MEDICA OTAY

PANEL PERFORADO PERFORART

Punto technology, Galvanized steel, aluminum, year 2021

Design: RDPL Arquitectos





SOUTH TEXAS
FOOD BANK



SOUTH TEXAS FOODBANK

PANEL PERFORADO PERFORART
Lasion Technology, aluminum, year 2018

Design: Hickey Peña Architects





RADISSON

PANEL PERFORADO PERFORART
Picto technology, aluminum year 2021

Design: WB Powell





PROJECTO SHRINERS

PERFORART PANEL

Lasion technology in aluminum , year 2021

Design: JZ Interior Design



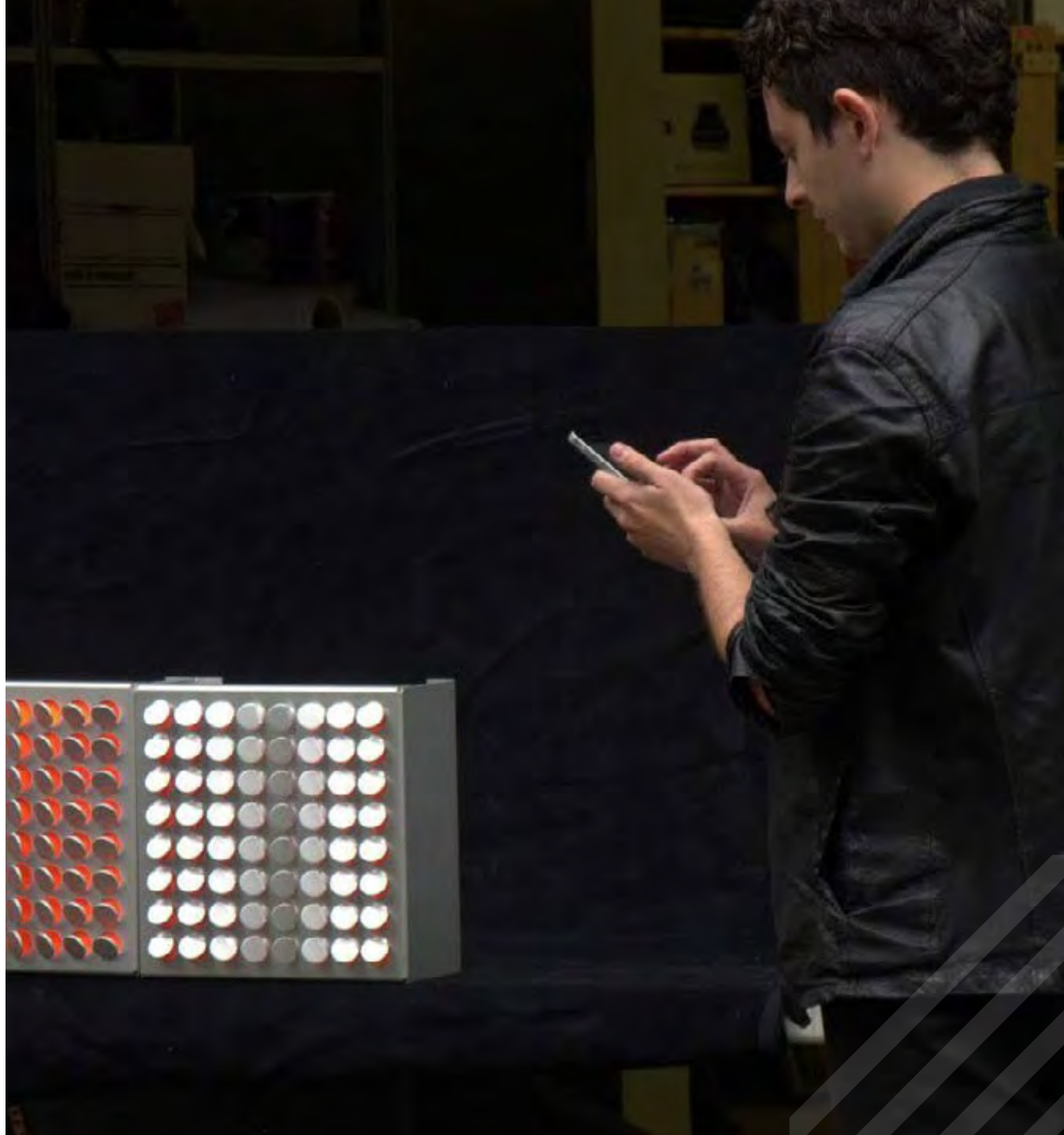
STUDIO^A///

We offer customized solutions to each project in addition to the ones you have just seen.

If your project requires a customized solution, we can figure it out through our Astyl Studio team.

We have a team of highly trained designers, architects and engineers who together offer exclusive solutions for your project.

Contact us for more information.



MULTIDISCIPLINARY TEAM

Multidisciplinary team of architects, designers and engineers.

SPECIALIZED FINISHING ENGINEERING
AAMA2604 & 2605 certified line.

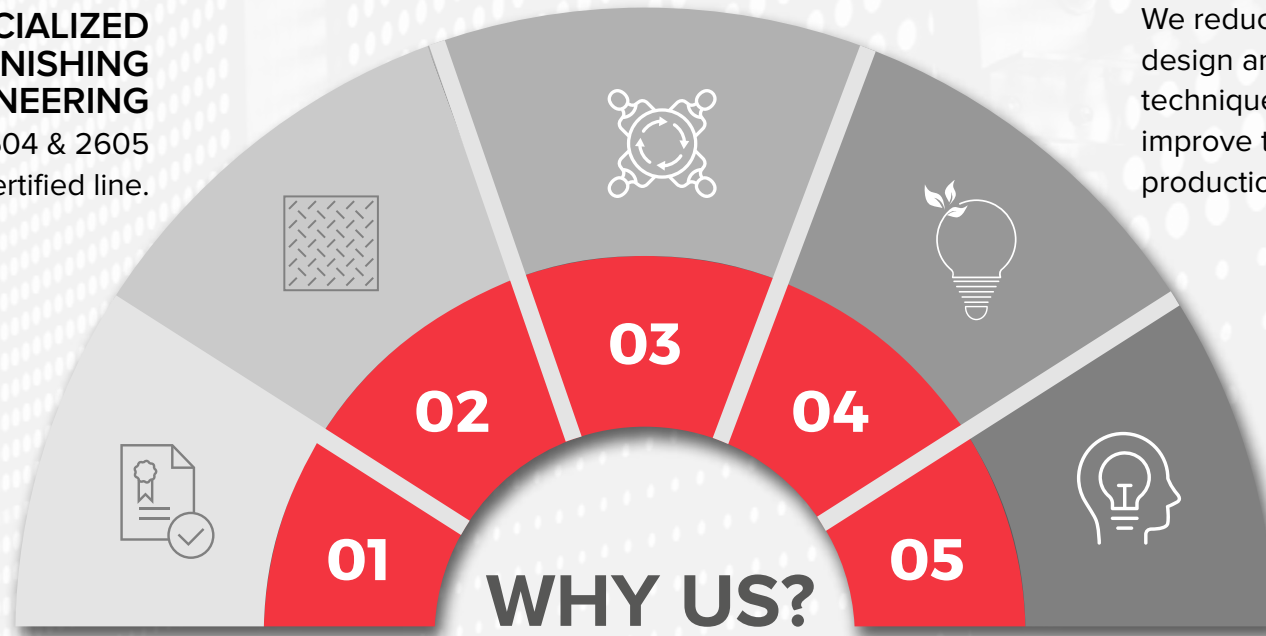
ONE STOP SHOP
30+years of experience
30,000 m² of production area
International quality certifications.

SUSTAINABILITY

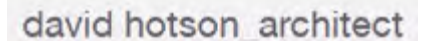
We reduce energy use by conscious design and efficient manufacturing techniques and continually seek ways to improve the cycle of material life, from production to recycling.

EXPERT ADVICE

Optimization of available resources through Design-to-budget methodology.



OUR CLIENTS



Follow us on our
social networks
for up dates

C Valle Sol 122,
La Diana
SPGG, 66266
81 2139 3560

astyl.com

