



[astyl.com](http://astyl.com)

# Messpa

---

Expanded mesh panels

N. 0015 **Astyl**<sup>®</sup>

Facades



Title. Page.

04 **Inside**

<b>Messpa</b>	06
<b>Facades</b>	08
<b>Models</b>	10
<b>Features</b>	12
<b>Installation</b>	16

# Strength with character, beauty that breathes.

Architecture in motion.



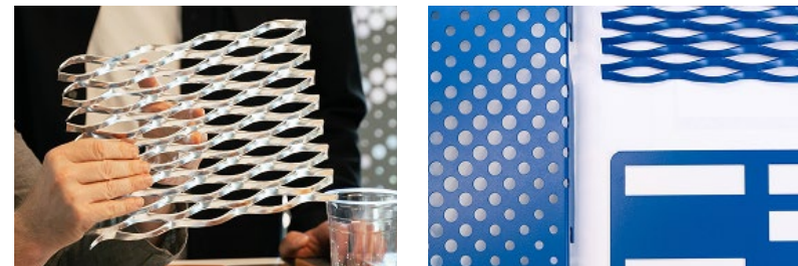
Within ASTYL's universe of metal solutions, Messpa is strength transformed into form—and into presence. An expanded metal panel that does more than protect: it breathes, filters, and transforms. Every opening traces volume and texture.

Messpa merges the industrial with the aesthetic, expressing architectural transparency and structure. Its precise, repetitive geometry creates captivating patterns while meeting the highest structural performance requirements.

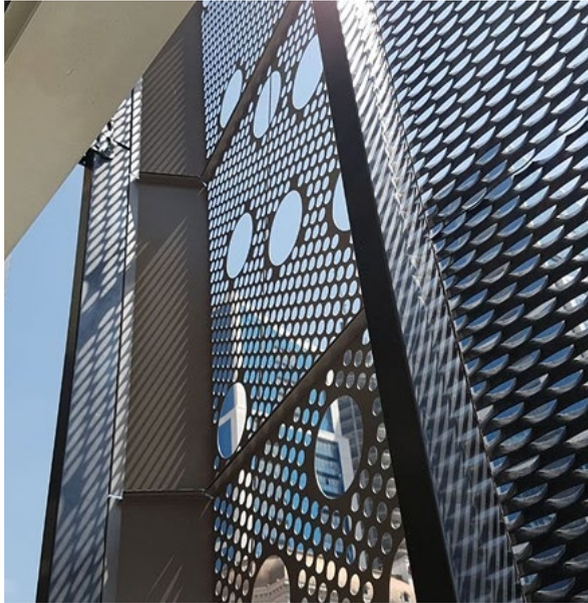
Each opening is a pulse of light and air.



## 06 Messpa

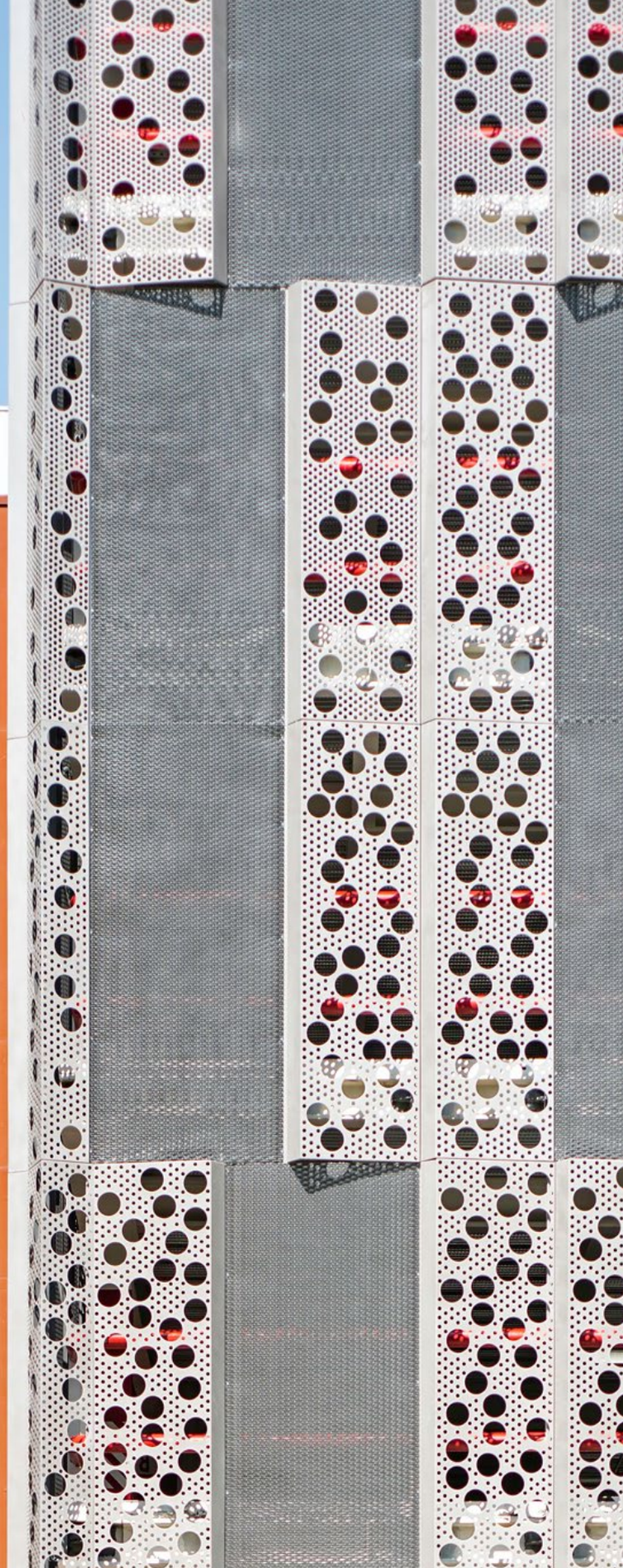


Ideal for industrial, cultural, and parking buildings that require ventilation paired with strong architectural expression.



Messpa's controlled openness allows natural light and ventilation to pass through while maintaining privacy and solar control. A metal skin that defines the character of the building. In parking structures, Messpa provides ventilation, transparency, and security. It reduces air pressure load, improves thermal comfort, and contributes a technological, contemporary image to the overall architectural composition.



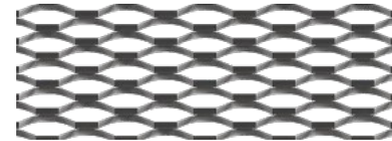


Explore our different models. Each Messpa configuration offers a unique interpretation of light and structure. Variations in the expanded pattern define visual openness, ventilation performance, and aesthetic character.

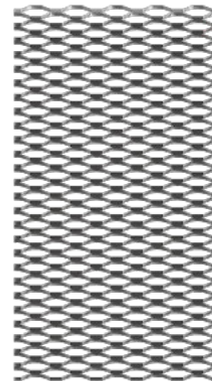
# 10 Models

## / Canibo

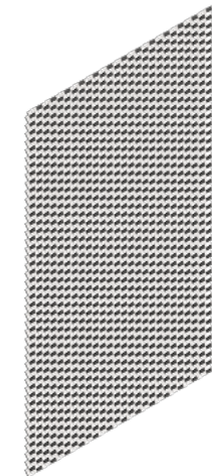
Compact, regular geometry that provides moderate transparency. Ideal for façades seeking a balance between ventilation and privacy.



Detail



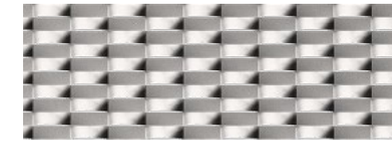
Frontal view



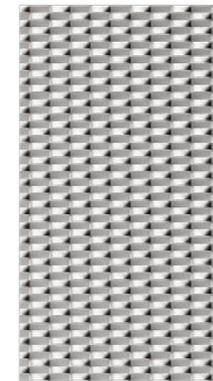
Perspective

## / Hammak

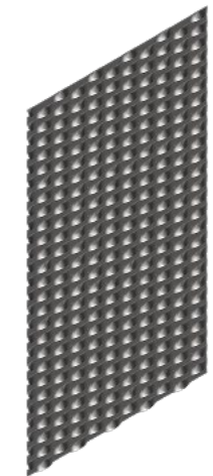
Wide pattern with pronounced relief, generating deep shadows and a dynamic visual effect. Perfect for projects with a strong plastic and expressive identity.



Detail



Frontal view



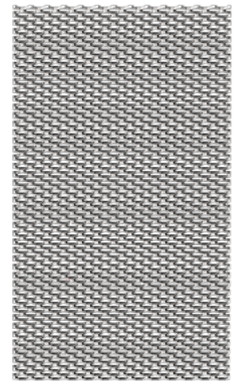
Perspective

## / Matico

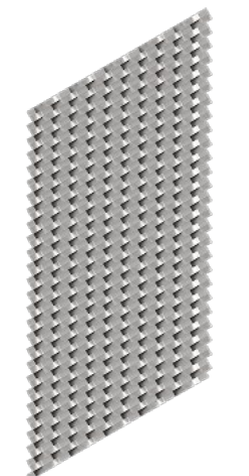
Open, fluid design that maximizes air permeability and visual lightness. Suitable for applications where ventilation and visibility are a priority.



Detail



Frontal view



Perspective

Facades

# Structural honesty and visible durability.

Versatility that transforms.

ASTYL uses high-strength metals such as aluminum, steel, and zinc, in optimized thicknesses that allow precise expansion and consistent performance.

## 12 Features / Materials



Galvanized steel (GS)

Reliable structural strength  
Durable corrosion protection  
Industrial metal finish



Aluminum (AL)

Exceptional lightness and recyclability  
Versatility in finishes and colors  
Clean, contemporary aesthetic



Corten steel (CS)

Warm, rustic appearance  
Surface that evolves over time  
Excellent exterior performance

## Rasoline solid colors

Satin



Albora White Nubia Grey Volkan Grey Basal Grey Litica Grey



Carbonia Grey Terana Dunera Montara Cobrela



Obsidian Bronze Terra Red Merald Green Alba Blue Noctar Black

Metallic



Benza Silver Adized Silver Obscara Grey Brunara Bronze Venecra

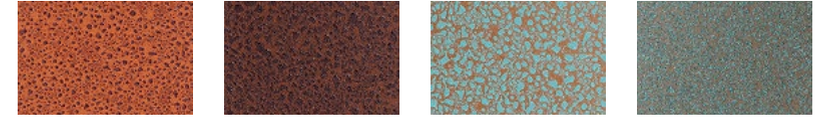
Matte



Arcota Red Veje Copper Indigo Blue

## Patina appearance & special finishes

Special



Garnet Corten Onice Corten Jade Copper Jasper Copper

Holographic



Fire Alive Galactic Sky

Anodized, galvanized, and powder-coated finishes protect the surface while defining its aesthetic character—from restrained to bold. Light activates the expanded metal texture, expressing the material in its purest form.

Anodized

Available exclusively in aluminum.

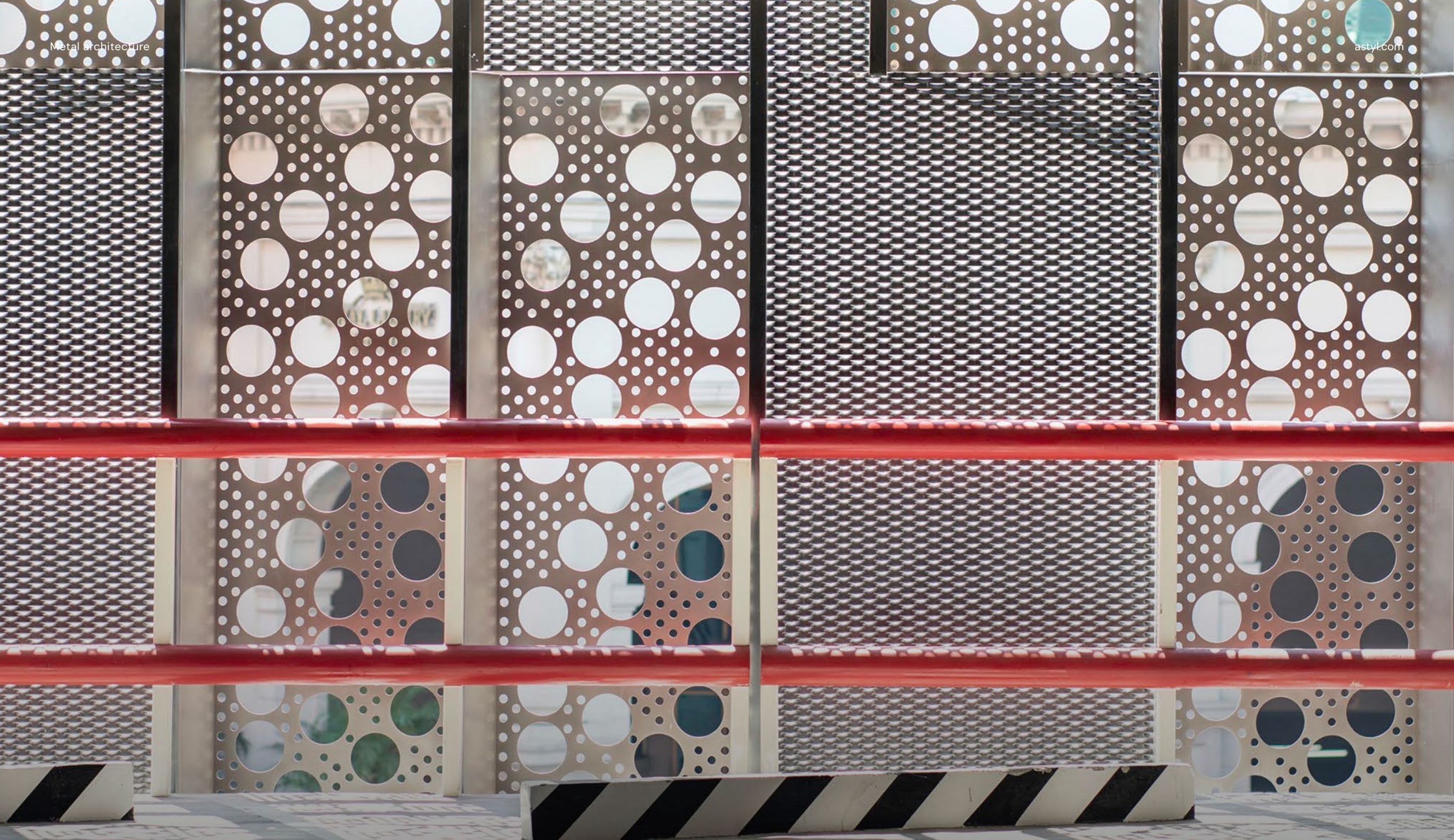


Silver Noir Bronze Ash



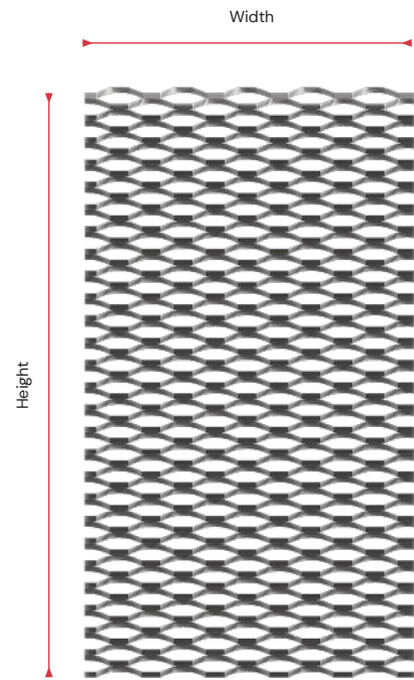
Copper Gold





# Panel specifications

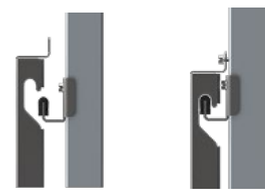
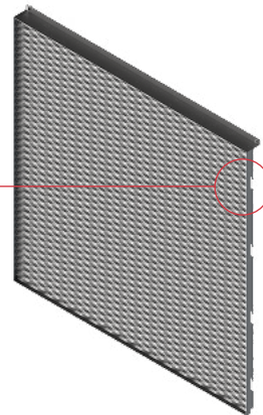
Interlock fixation



## Panel

The Interlock system prioritizes the integrity of the selected design by integrating lateral preparations for discreet fixation.

Panel preparation



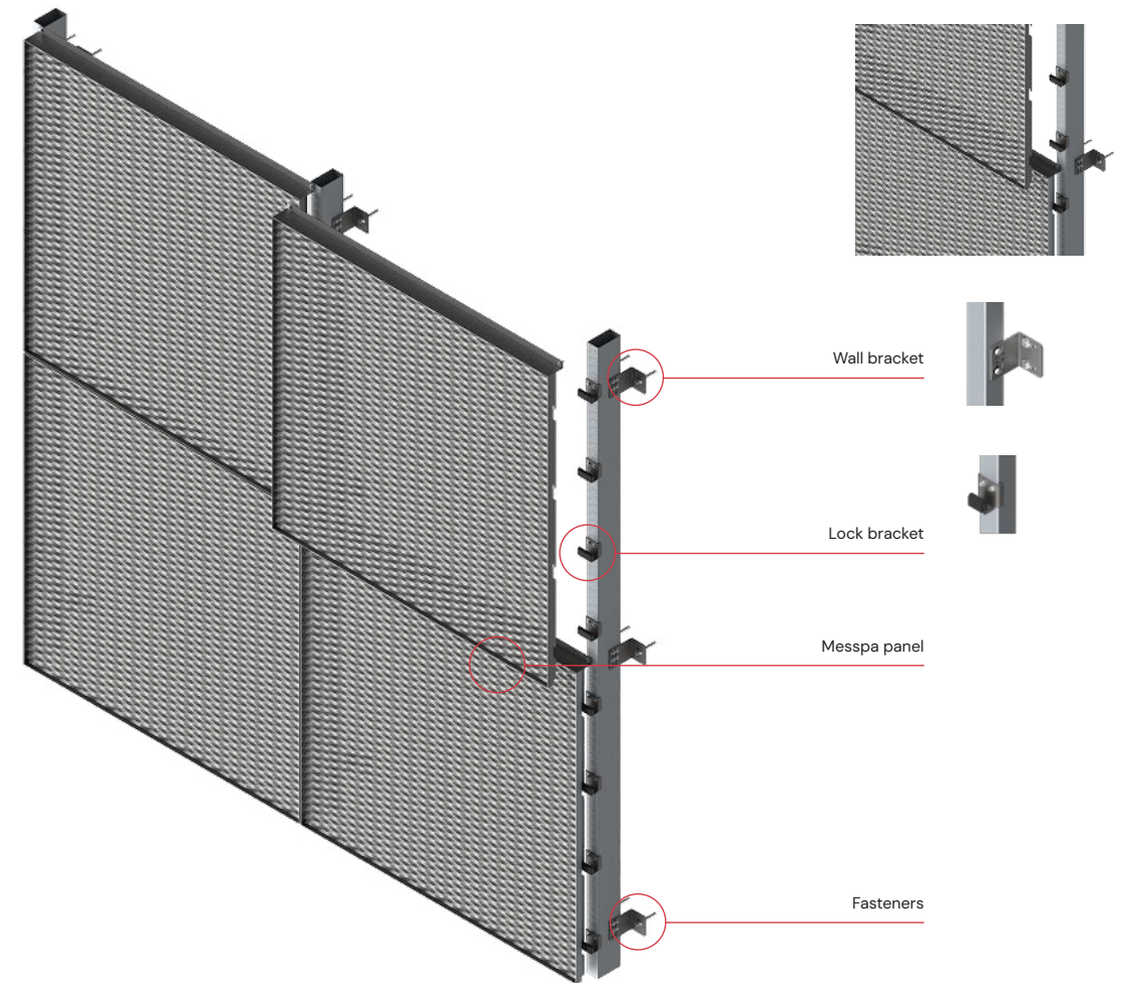
Fixation details

Model	Orientation	Dimensions	
		Width	Height
A	Vertical	1219 mm (48")	1000 mm (39.37") - 2800 mm (110.2")

# Installation system

Lock fixation

Moving parts



Wall bracket

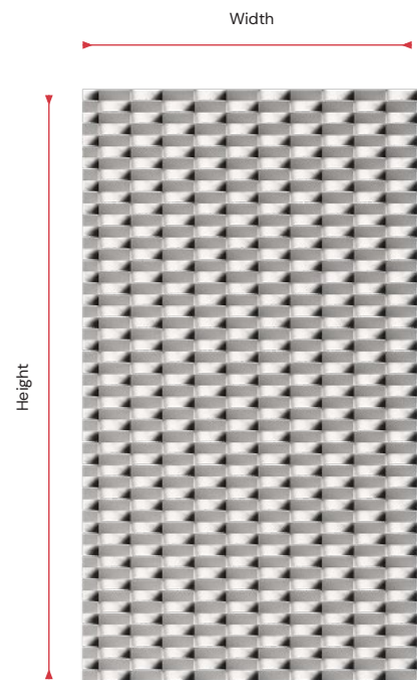
Lock bracket

Messpa panel

Fasteners

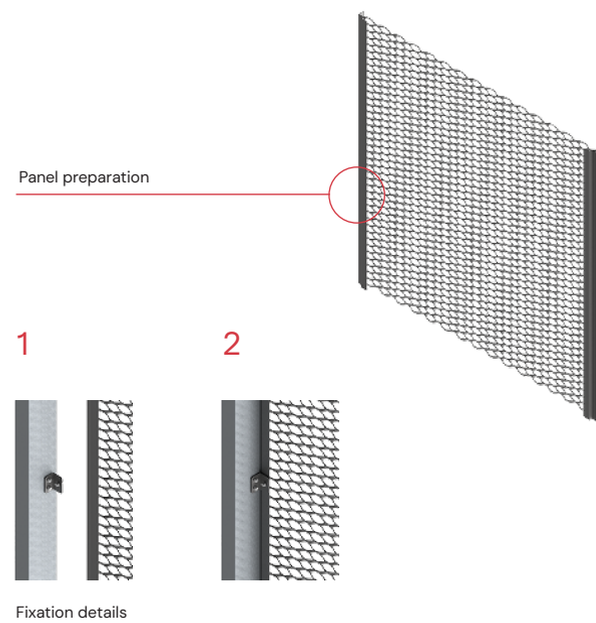
# Panel specification

Interior fixation



## Panel

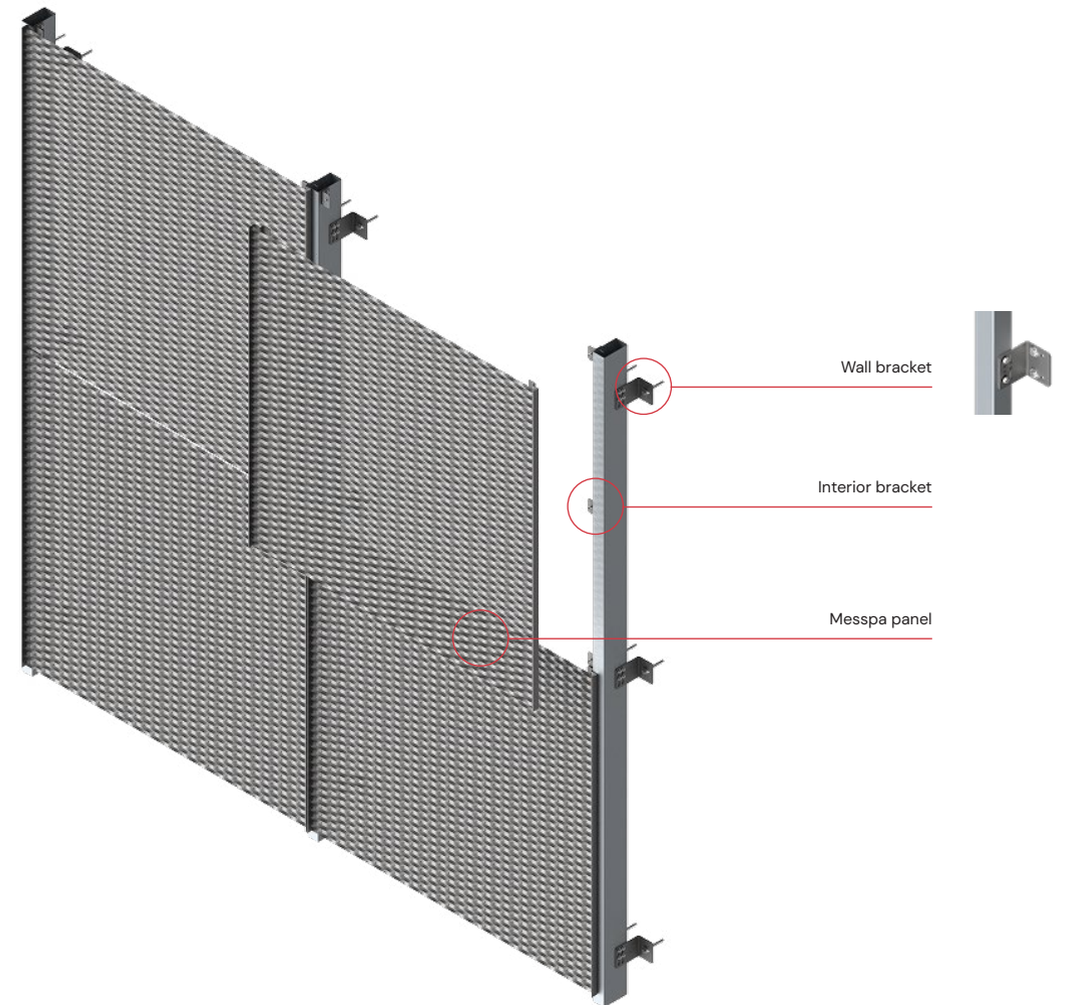
Designed for applications where fixations remain concealed from the exterior view.



# Installation system

Interior fixation

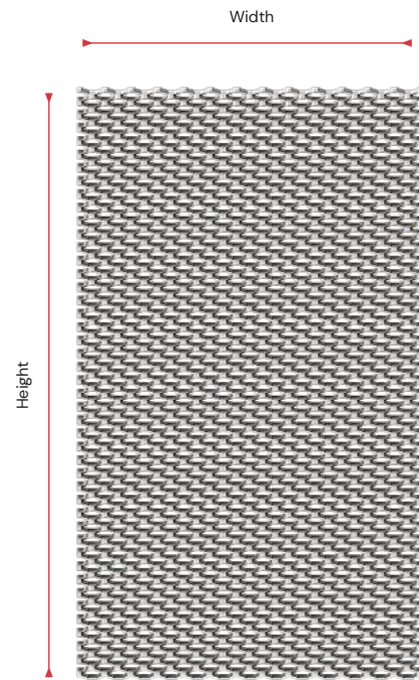
## Moving parts



Model	Orientation	Dimensions	
A	Vertical	Width 1219 mm (48")	Height 1000 mm (39.37") - 2800 mm (110.2")

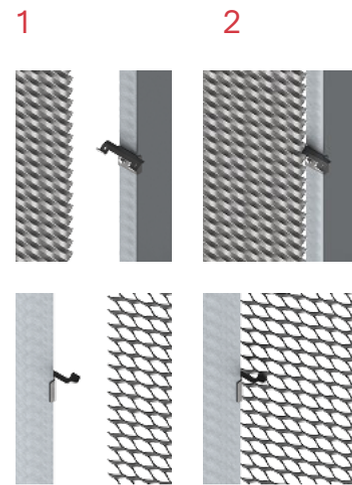
# Panel specification

## Bracket fixation



### Panel

A visible mounting solution for projects that require direct mechanical expression.



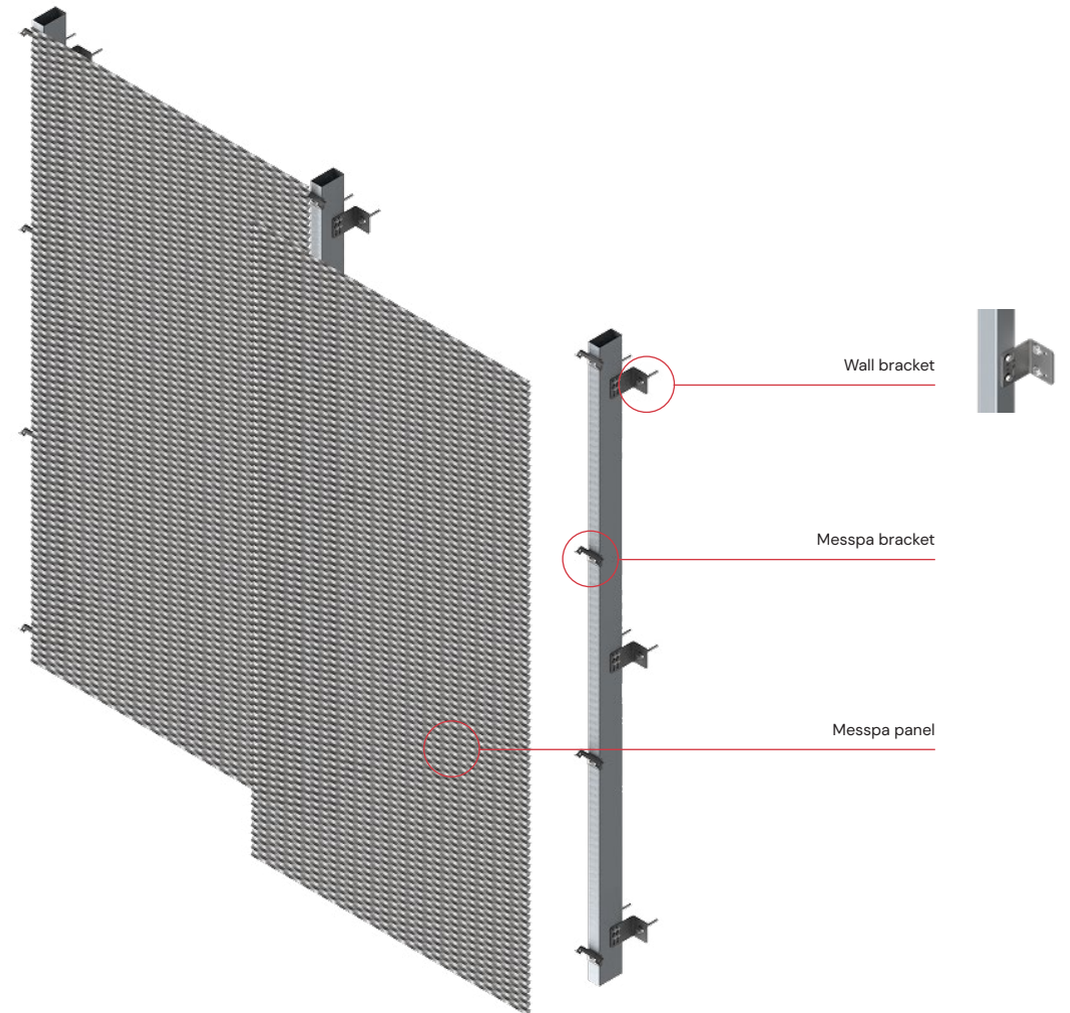
Fixation details

Model	Orientation	Dimensions	
		Width	Height
A	Vertical	1219 mm (48")	1000 mm (39.37") - 2800 mm (110.2")

# Installation system

## Bracket fixation

### Moving parts



**Do you have a project in mind?**

Let's discuss how to integrate Messpa into your design.

N. 4015  
**Astyl**<sup>®</sup>

[astyl.com](https://astyl.com)

+52 81 2139 3560

[sales@astyl.com](mailto:sales@astyl.com)

Torre San Pedro, Oficina AP-702

Av. José Mariano Jiménez 465, Centro,

66200 San Pedro Garza García, N.L.