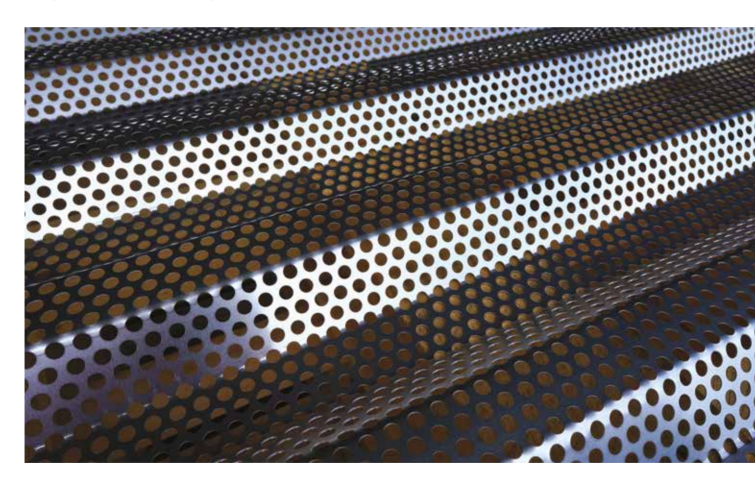
Metal Wall & Roof Systems



# Perforated Panels Architectural Metal Wall and Roof Systems

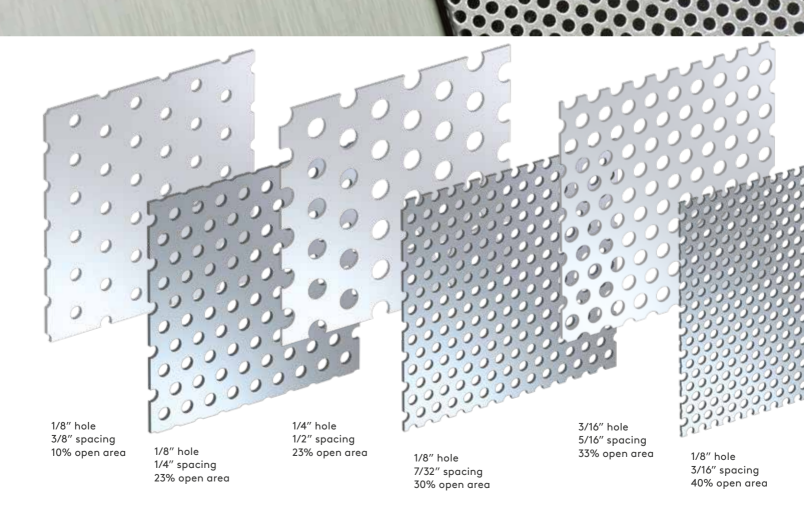
Single Element Building Envelope Solutions





# Perforated Panels

At Morin, we specialize in perforated panels that have a variety of functional and creative applications.





We constantly find new uses for perforations and are prepared to offer unique solutions for every design.

The many architectural applications of Morin perforated panels include passive solar shading, control of light and sound, screening in parking garages and stair towers, or to simply obscure mechanical equipment.

# 3/8" hole 9/16" spacing 40% open area 3/16" hole 1/4" spacing 3/8" hole 1/4" spacing 51% open area

51% open area

#### **Suggested Applications**

- Sunshade / light filtering
- Noise reduction
- Screening
- Airflow and ventilation
- Wind reduction
- Fencing and barriers

#### Suggested Materials and Gauges

- Aluminum .032" / .040" / .050"
- Stainless steel -24/22/20 gauge
- Zinc 0.8 mm / 1.0 mm (minimum hole size for zinc 3/16")

Check with your local Morin representative for all of our perforating capabilities.

### All Morin profiles are available with perforations

Notes: All perforation patterns are shown with direction of coil / panel length from left to right.

Patterns shown are representative of scale. Physical samples are available upon request.

Color coating on both sides is available at an extra cost, otherwise backside will have a standard washcoat.

Material is painted prior to perforating.

Perforated galvalume is subject to rust in exterior conditions, available for interior applications only.

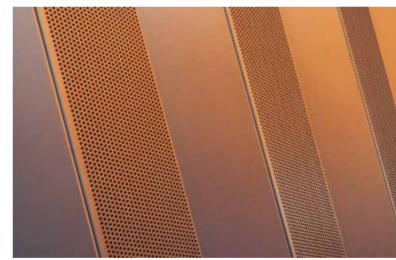
# Custom perforation patterns are available. Contact Morin with your design ideas.

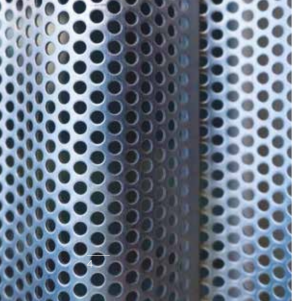
Please go to <u>Morincorp.com</u> for updates and latest product information including exact patterns and coil directions.



# Architectural Impact

Create a statement with Morin Perforated Panels.









## Case Study Water's Edge 3 Offices

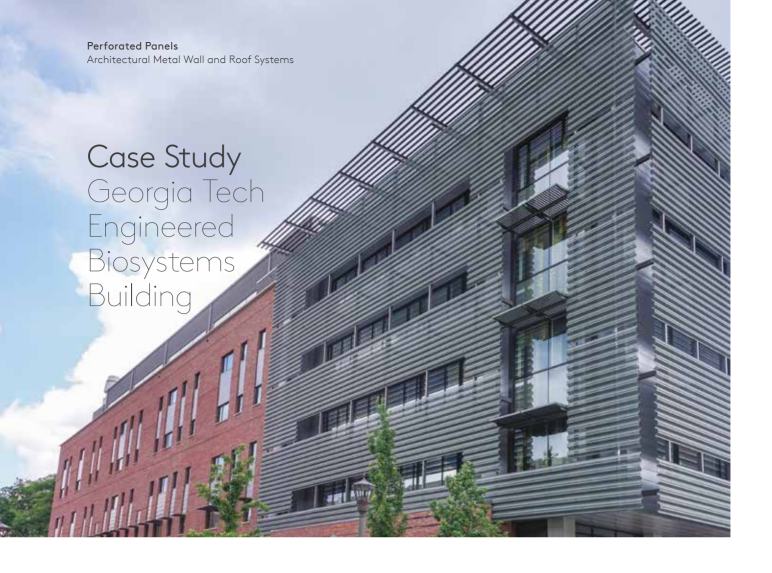
49,000 ft² of perforated corrugated panels wrap around this six story certified LEED® Gold office building in Southern California.

The screenwall, which is the building's most striking feature, is composed of both perforated and solid aluminum Morin Matrix® panels. SPF Architects state its design is, "inspired by the play of light on water" and "designed to dematerialize, visually lightening the structure's mass while functionally providing relief from the full brunt of the sun".





Location	Playa Vista, CA
Architects	SPF Architects
Profile	Matrix MX-1
Material	.050 aluminum
Perforation pattern	3/16" holes 5/16" staggered spacing 33% open area
Colors	Bright Silver on both sides

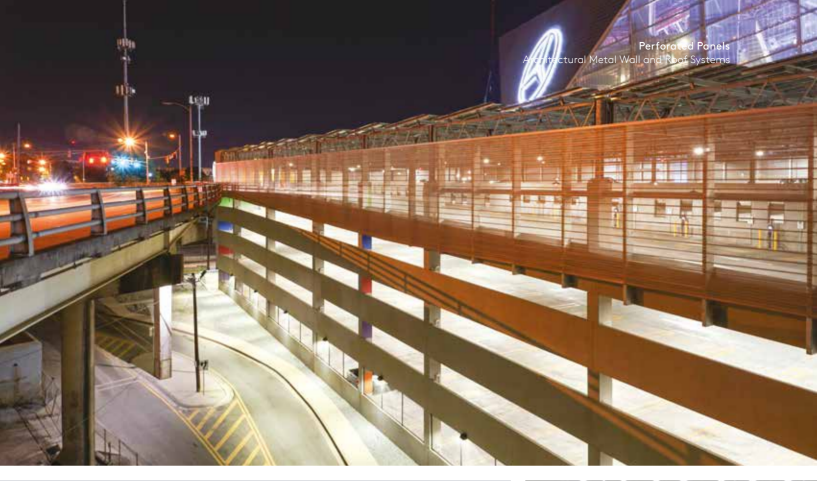


At a distance, the screen wall on this research building may seem purely for design aesthetic. Up close, it is apparent that each 4" deep zinc panel cladding the building is strategically designed.

The edges of the panel parallel to the building and windows have a greater percent perforated open area than the edges parallel to the sky. This provides dual functionality as a highly effective sunshade and a privacy screen, while allowing natural light to filter into the building.

Location	Atlanta, GA
Architects	Cooper Carry
Profile	O-24, O-12 (custom profile)
Material	Zinc (Graphite Gray)
Perforation pattern	1/8" holes 3/16" spacing 40% open area

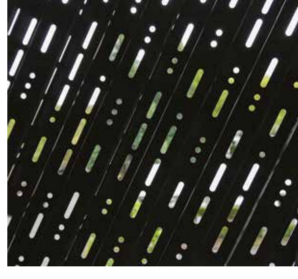


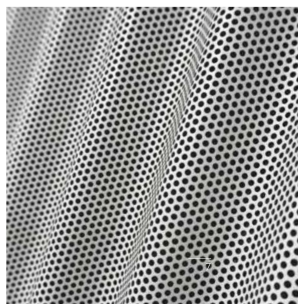


# Interact with the Environment

Use Morin Perforated Panels to design with natural materials, light and shadows, shapes and patterns.







#### Contact Details

#### **USA**

HQ /East 685 Middle Street | Bristol CT 06010

T: 1-800-640-9501

West

10707 Commerce Way | Fontana CA 92337

T: 1-800-700-6140

South

1975 Eidson Drive | DeLand FL 32724

T: 1-800-640-9501

www.morincorp.com





For the latest product information please visit <u>www.morincorp.com</u>

Care has been taken to ensure that the contents of this publication are accurate, but Morin Corporation does not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Morin Corporation accepts no liability in respect thereof.

