PRODUCT BROCHURE /// ZEEFF PANEL SYSTEMS

zeeffpanels.com



ZEEFF PANEL SYSTEMS

Our legacy spans decades, earning us a reputation as industry pioneers

We firmly believe that quality and affordability should not be mutually exclusive. By leveraging our extensive knowledge and ingenuity, we have crafted a range of uncompromisingly durable, aesthetic, and efficient metal panels at the most competitive prices. We strive to make exceptional metal panel systems accessible to a wider audience without compromising quality.

ORIGIN System Features



Non Combustible

Panels are made from a single skin of metal. Therefore, they are non combustible and do not contribute to flame spread.



Not Laminated

The panel is not laminated and does not have a plastic core. Therefore, panels can never delaminate.



No Sealants or Gaskets

The panel utilizes dryjoint rainscreen technology to eliminate sealants and gaskets in panel to panel connections



Environmentally Friendly

Panels are manufactured without a plastic core and are 100% recyclable.



Easy Installation

The panel's one piece design is optimized to install easily onto a variety of substrates.

ALL IN-HOUSE SERVICES

Estimating, Project Management & Drafting



25+ Years of Manufacturing Experience

Manufactured to Perfection

Origin Premier

Origin Premier is a versatile single skin metal panel offering unmatched design flexibility and a wide range of finishes to suit any architectural vision.



Premier Flat

Customize size, material, thickness and finish



Premier Edge

Customize depth, size, material, thickness and finish



Premier Perforated

Customize imagery, perforation diameter, material, size, thickness, and finish



Premier Dimension

Customize depth, material, size, thickness and finish



Premier Butterfly

Panel requirements can be complex—Consult ZPS sales team for specific project request

Premier vs. Select

One System. Multiple Solutions.

Robust detailing, field measurements and installation drawing sets

Ability to color match

Customize your panel size within our size paraméters' to meet your vision

Faster shop drawing and production lead

Ability to custom color match

Wide variety of panel sizes to select from

Origin Select

Origin Select retains the same quality and performance. The key to its affordability lies in the optimized process with select sizes, making this program an ideal choice for projects that demand both excellence and economic efficiency.

Origin Select

Standardized panel sizes, painted aluminum material, fixed at .080" thickness

Cut-to-fit application



Premier vs. Select

Features	Premier	Select	
Panel Sizes	Customizable	Standardized	
Colors	Unlimited	Standard *Color match as requested	
Formed Corners	✓	*	
Brake Metal Trims	②	8	
Architectural Detailing	⊘	8	
Cut-to-Fit Detailing	⊘	✓	
Field Measurement Drawings	<	*	
Installation Drawing Set	⊘	✓ *Available if required	

Origin Premier

Fully Tested System

AAMA 508 ASTM E330 ASTM E283 ASTM E1233 ASTM E331 AAMA 501.1 ASTM E84

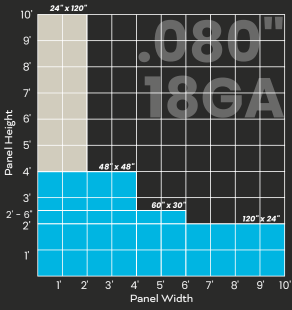
Panel Parameters:

Material:

Post Painted Aluminum .080"(5052-H32) Post Anodized Aluminum .080"(5005-AQ) Stainless Steel 18GA (316) Weathering Steel 18GA (A606)

Products: Flat, Dimension, Edge, Perforated

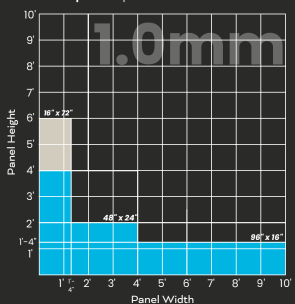
Max Depth: 6" Depth (Aluminum), 3" Depth (Steel)



Material: NedZink 1mm

Products: Flat, Dimension, Edge, Perforated

Max Depth: 3" Depth



Vertical panels 48" and taller require Wind Clips at 24" on center Max

Wind clips not required (verification needed in high-wind areas). Panels can be fabricated to any size within colored zones.

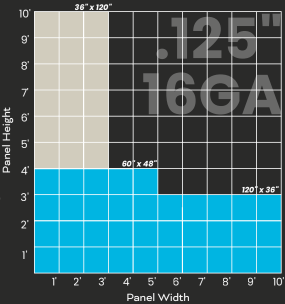


Material:

Post Painted Aluminum .125"(5052-H32) Post Anodized Aluminum .125"(5005-AQ) Stainless Steel 16GA (316) Weathering Steel 16GA (A606)

Products: Flat, Dimension, Edge, Perforated

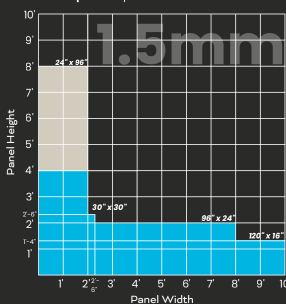
Max Depth: 10" Depth (Aluminum), 3" Depth (Steel)



Material: NedZink 1.5mm

Products: Flat, Dimension, Edge, Perforated

Max Depth: 3" Depth



Origin Select

Technical Data

Material Thickness: .080" Aluminum

System Depth: 1-1/4" nominal

Material Weight: Less than 2 lbs. / sf

Panel Reveals: 5/8" nominal

Material Finish: 70% PVDF | 100% FEVE

Panel Parameters:

Available Program Sizes



Fully Tested System

AAMA 508 ASTM E330 ASTM E283 ASTM E1233 ASTM E331 AAMA 501.1 ASTM E84

| Width x Height |
|----------------|----------------|----------------|----------------|----------------|
| 18" x 48" | 22" x 48" | 24" x 96" | 60" x 24" | 96" x 22" |
| Width x Height |
| 18" x 72" | 22" x 60" | 24" x 120" | 72" x 16" | 96" x 24" |
| Width x Height |
| 18" x 96" | 22" x 72" | 30" x 30" | 72" x 18" | 120" x 16" |
| Width x Height |
| 18" x 120" | 22" x 96" | 36" x 36" | 72" x 20" | 120" x 20" |
| Width x Height |
| 20" x 60" | 22" x 120" | 48" x 22" | 72" x 22" | 120" x 22" |
| Width x Height |
| 20" x 72" | 24" x 48" | 48" x 24" | 72" x 24" | 120" x 24" |
| Width x Height |
20" x 96"	24" x 60"	60" x 20"	96" x 16"	
Width x Height	Width x Height	Width x Height	Width x Height	
20" x 120"	24" x 72"	60" x 22"	96" x 20"	
Width x Height	Width x Height	Width x Height	Width x Height	





VISIT OUR WEBSITE

www.zeeffpanels.com

616-341-7227 info@zeeffpanels.com

138 W Washington Ave. Zeeland, Ml 49424





www.zeeffpanels.com

616-341-7227 info@zeeffpanels.com

138 W Washington Ave. Zeeland, Ml 49424