

A Curvilinear, Impressionistic Style of Perforated Metal

ImageLines introduces brushstrokes to graphic perforation, generating an impressionistic style of emotion and movement that can accentuate images, words, and architectural details such as wayfinding points, entrances, and fenestrations

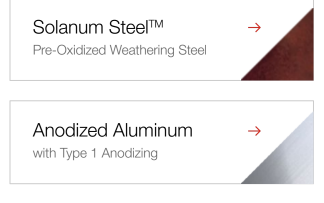


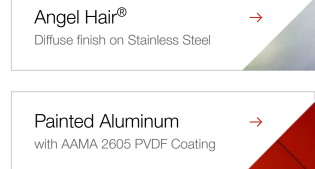
Seamless Transitions

Minimize panel borders to create seamless panel transitions. Zahner's Cross-Seam Perf™ creates seamless imagery by enabling perforations to continue across a folded seam or joint. Similar panel systems often leave an unperforated border around each panel, obscuring imagery with a prominent panel grid. Zahner technology and craftsmanship ensure a high-impact display where boundaries and lines become undetectable at a distance.

Material and Finish Offerings

Zahner ImageLines panels are available in the following materials and finishes:







Double Return Panels

Double Return panels are Zahner's most versatile panel system. Panels are attached directly to the steel structures, or any other substructures designed and provided. Depending on the available substructure, panels can be installed in either a portrait (vertical) or a landscape (horizontal) orientation.

There are two variations to account for desired span and design load requirements:

Short Span

Short Span panels have a 2.5" depth but limit attachment along the long edge only. Double Return Short Span Panels generally provide the most economical ImageLines option.

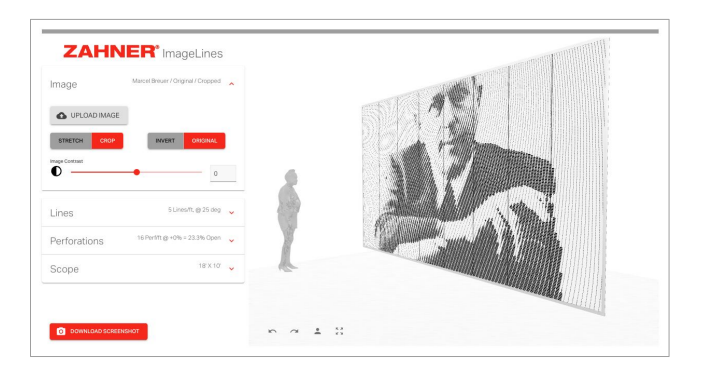
Long Span

Long Span panels have a 4" depth to provide added strength and rigidity. Panels are attached back to the substrate via the short edge only.



ImageLines Visualizer

Launch the ImageLines visualizer, upload your own images, and see how ImageLines can take your perforated facades to the next level.

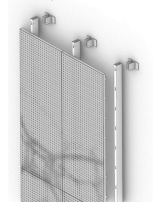




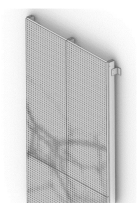
Drop & Lock™ System

Drop & Lock systems by Zahner use Inverted Seam technology to enable fast and sealant-free installation of metal panels and other hardware for architectural systems. The systems use a two-part process for installation and include all of the hardware needed to hang the panel system. In addition to ease of install, panels in the Drop & Lock system are also easy to remove and allow easy access to the space behind the panels for maintenance or other purposes.

Drop & Lock System with Mullion and Anchor



Exploded model of Drop & Lock System with mullion and anchor

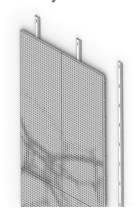


Model of installed Drop & Lock System with mullion and anchor

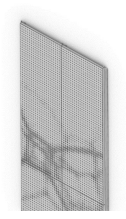


Profile model of installed Drop & Lock System with mullion and anchor

Drop & Lock System with Hat Channel



Exploded model of Drop & Lock System with hat channel



Model of installed Drop & Lock System with hat channel



Profile model of installed Drop & Lock System with hat channel



Scan QR code to see Drop & Lock system in action





Panel Design Values

Material	Aluminum		Stainless Steel	Weathering Steel			
Alloy	5052 H-32		304/316L	A606-4			
Available Finishes	2-coat solid color 70% PVDF coating		Angel Hair®	Solanum Steel TM			
	AAMA 611 Class I Anodizing						
Material Thickness	0.090"	0.125"	0.075"				
Panel Weight / sqft (without perforation)	1.27 lbs	1.75 lbs	3.15 lbs	3.13 lbs			
Perforation Grid Size	Curve-driven and image-optimized. Maximum 34"" x 2-1/4"						
Perforation Hole Sizes	½" x 1/8" (min) - ½" x 2" (max) rectangles						
Double Return Panels - Short Span							
Panel Face Width x Length	maximum 40" x 120"						
Panel Face Depth	2.5"						
Panel Max Design Pressure (ASD)	Contact Zahner Sales to discuss engineering requirements specific to your project.						
Double Return Panels - Long Span							
Panel Face Width x Length	Not Available	maximum 30" x 90"					
Panel Face Depth		4"					
Panel Max Design Pressure (ASD)			Contact Zahner Sales to discuss engineering requirements specific to your project.				
Drop & Lock Panels							
Panel Face Width x Length	maximum 40" x 120"						
Panel Face Depth	2.75"						
Panel Max Design Pressure (ASD)	Contact Zahner Sales to discuss engineering requirements specific to your project.						





Drop & Lock System and Component Design Values

Drop & Lock System with Hat Channel							
Hat Channel Dimensions (L x w x d)	10' x 4" x 1"						
System Depth (panels + hat channel)	3.75"						
Hat Channel Material	Aluminum 5052 H-32						
Drop & Lock Tab/Slot Spacing	6" O.C.						
Drop & Lock System with Mullion and Anchor							
Mullion Dimensions (L x w x d x t)	20' x 2" x 4" x 0.125"		20' x 2" x 6" x 0.125"				
System Depth (panels + mullion + anchor)	7.25" - 8.75"		9.25" - 10.75"				
Mullion Material	Aluminum 6063-T6						
Mullion Section Area Moment of Inertia	lxx: 2.97 in4 lyy: .992 in4		lxx: 8.27 in4 lyy: 1.43 in4				
Mullion Weight per lineal foot	1.69 lbs		2.28 lbs				
Angle Anchor Material	Aluminum 5052 H-32						
Angle Anchor Dimensions (w x d x t)	4.5" x 3" x 0.25"						
Angle Anchor Length	4"						
Assumed Design Pressure, ASD	28 PSF	52 PSF	28 PSF	52 PSF			
Maximum Span Between Anchors	10'-0"	8'-0"	13'-0"	11'-0"			
Maximum Cantilever from Anchor	3'-4"	2'-8"	4'-4"	3'-8"			
Drop & Lock Tab/Slot Spacing	6" O.C.						

Drop & Lock systems have been successfully tested using AAMA501.4 procedures for seismic movement. Each project and the specific building movements of that project should be evaluated by the building's engineer of record.

All information above is for reference only and must be confirmed by a licensed structural engineer for each specific project and its unique site conditions.