

Welcome to ImageWall® Prologue – a distinctive perforated metal system featuring the beauty and innovation of Zahner’s signature ImageWall product, combined with new simplicity, speed, and affordability. ImageWall Prologue is comprised of standard perforated metal panel sizes with various upgrade options that include our most popular materials and finishes such as painted aluminum\*and stainless steel with Angel Hair™ finish.

Various supply options provide flexibility for numerous contextual applications. All options are comprised of typical panel face dimensions – 2’ x 4’, a minimum perforation grid size of 1.5” on center, and standard material thickness (Aluminum – 0.080” and Stainless Steel – 14ga/0.075”). A subsequent upgrade option is comprised of standard brake formed panels featuring a double return system, enabling hidden fasteners. Panels have a standard material depth of 2.5”. Panels attach directly to the substrate at a maximum 12” on center. Substrate is engineered and supplied by other subcontractors. Perforations corresponding to fastener holes along the edges will be the largest holes available acting as access holes.

**Image:**

Upload base image  
(.jpg or .png or .psd)



**Material & Finish:**

0.080” Aluminum:  
Painted finish  
(RAL Color)

0.075” Stainless Steel:  
Angel Hair® Finish

**Overall Scope**

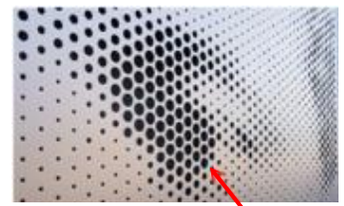
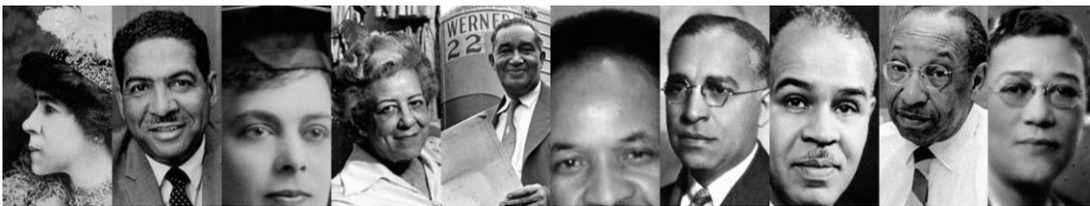
**Dimensions:**

(To accommodate  
typical 2’ x 4’ panels  
with 1/8” reveal  
in between)



**System Configuration:**

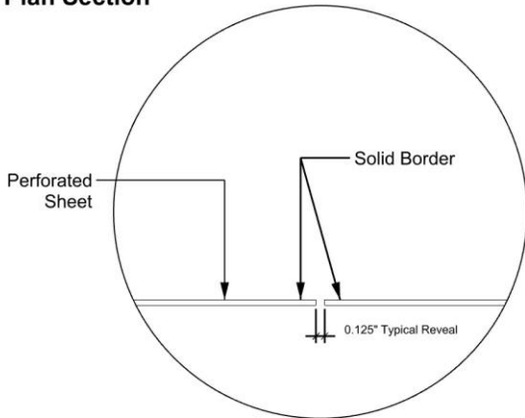
- Option 1: Custom perforated sheets only
- Option 2: Supply custom perforated metal panels only.
- Option 3: Supply custom perforated metal panels, aluminum extrusion 20’ sticks.
- Option 4: Supply custom perforated metal panels, aluminum extrusions cut to length



Upgrade options 3 and 4 both provide a comprehensive system in which Zahner supplies substructure along with panels. The substructure is comprised of white, or black painted standard sized aluminum extrusions. Option 3 supplies extrusions in 20' sticks. Option 4 comes with extrusions cut to length along with a typical installation guide. Substructure attaches to the continuous, uniform substrate engineered and supplied by other subcontractors. Fastening distance recommendation to the substrate is provided at the time of estimation/proposal.

**Option 1:** Supply Custom Perforated Metal Sheets only. Panel Attachment to be Designed, Engineered and Supplied By Others.

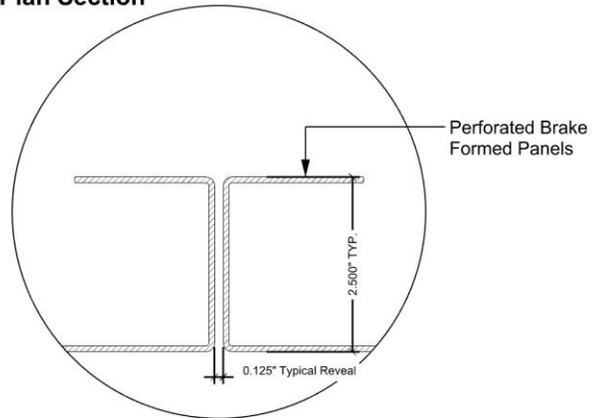
**Plan Section**



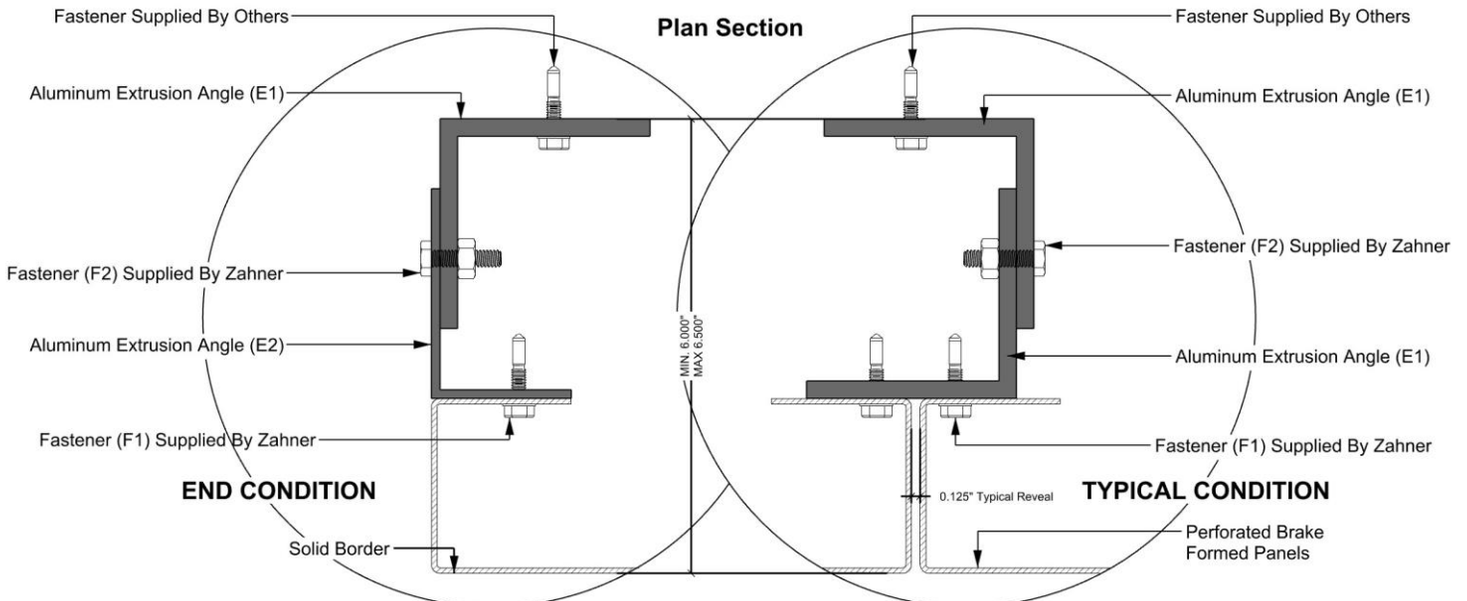
**TYPICAL CONDITION**

**Option 2:** Supply Custom Perforated Metal Panels only. Panel Attachment to be Designed, Engineered and Supplied By Others.

**Plan Section**



**TYPICAL CONDITION**

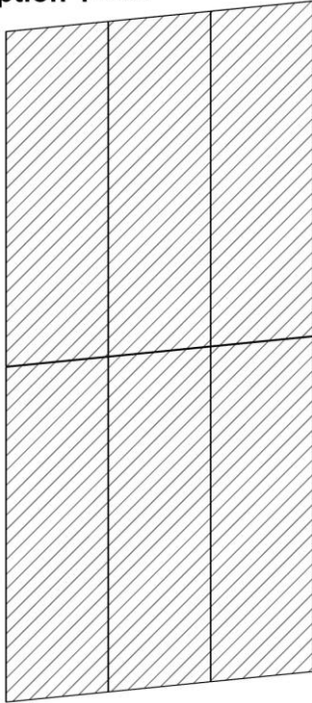


**Option 3:** Supply Custom Perforated Metal Panels, Aluminum Extrusion (E1-E2) 20' Sticks & Stainless Steel Fasteners (F1&F2). Along with Typical Panel Install Direction.

**OR**

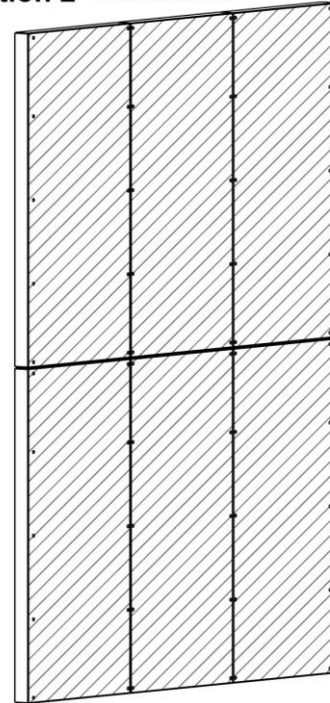
**Option 4:** Supply Custom Perforated Metal Panels, Aluminum Extrusion (E1-E2) **CUT TO LENGTH** & Stainless Steel Fasteners (F1&F2). Along with Typical Panel Install Direction.

Option 1- Sheet



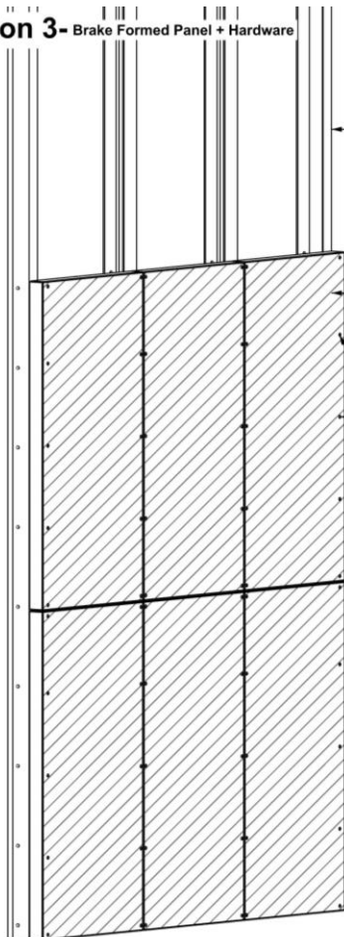
View

Option 2- Brake Formed Panel



View

Option 3- Brake Formed Panel + Hardware



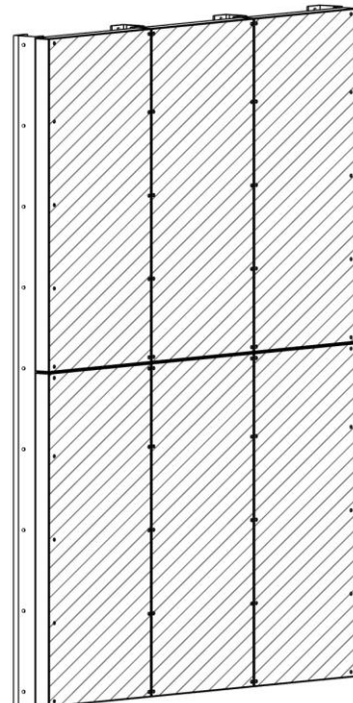
View

Aluminum Extrusion Angle  
Black / White Painted

Custom Perforated Metal Panels  
Fastened To Aluminum Extrusion  
Angle

Perforation Corresponding to  
Fastener Holes Along The Edges  
Will be Largest Ø Acting  
as **Access Holes**

Option 4- Brake Formed Panel +  
Hardware (Cut to Length)



View