

# WHAT HAPPENED TO VALUE ENGINEERING?

When the concept of value engineering was first conceived in the 1940s, the aim was to find real value through careful analysis of products and components without sacrificing function. Today, value engineering has fallen far from its origins. Many times, products are now chosen simply because they are cheaper, often sacrificing performance and longevity.

With the introduction of the EN-V metal panel system, we aim to restore the true meaning of value. We haven't cheapened anything, but rather optimized the process to find savings without sacrificing performance. EN-V is a tested, architectural, dry joint, pressure equalized rainscreen system, which starts at \$11.95 per square foot for panels; an uncommonly low price in this sector. Now you can use a system you want at the price point you need.

# INTRODUCING EN-V: ENGINEERED FOR VALUE

- No sealants, gaskets or butyl tape in the panel joints which means no dirty streaks or a legacy of maintenance for the building owner.
- Panels are not laminated nor a composite they will never delaminate.
- Dedicated to developing sustainable products.
- Fully tested to exceed ASTM standards and the latest AAMA 508-07 for pressure equalized rain-screens.
  Miami Dade approved.
- Interlocking panel design makes installation quick and easy.





### **PANEL LAYOUT OPTIONS**

The EN-V Panel System can be installed in a wide variety of layouts without any modifications or additional pieces. Below you will find several examples of what is possible. For other layout configurations, please contact an EN-V representative to discuss the options.



1/4 Vertical Joint Stagger



1/4 Horizontal Joint Stagger



1/2 Vertical Joint Stagger



1/2 Horizontal Joint Stagger



Horizontal Panel Stacked



Vertical Panel Stacked













# **EN-V PANELS & ACCESSORIES**



EN-V Panel



**Outside Formed Corner** 



Two Piece J Extrusion



**Outside Corner Extrusion** 

\*Contact us at EN-V.com to explore all of our panel accessories.

### **AVAILABLE SIZES**

\*dimensions are center line to center line.

A Width × Height	B Width x Height		C Width x Height	
36" × 36"	24" x 48"	72" × 24"	18" × 48"	72" × 18"
72" × 22"	48" x 22"	96" x 22"	30" x 30"	96" x 18"
120" × 22"	60" x 22"	96" x 24"	48" × 24"	96" x 20"
	60" x 24"	120" × 20"	60" x 20"	120" x 18"
	72" × 20"	120" × 24"		







en-v.com