



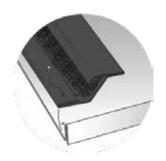
VENTED Standing Seam Z-Metal

Product Highlights

Snap-Z Ridge Vent Closure System for Standing Seam Metal Roofing is a great alternative to complicated venting systems. The product excels in resilience, appearance, performance and ease of install due to the custom pre-cut of the product before install. Available in many colors.



Simply fasten Snap-Z[™] to metal roofing at ridge.





2. Easily attach the ridge cap onto the Snap-Z[™] vent.





*Please inquire for full installation instructions.

Product Specifications

Applications: Ridge Cap

Length: Custom Length made per order for panel width and type

needed

Height: 1.00", 1.50", 1.75", 2.00"

Minimum Slope: 3:12 Pitch or greater

Fastener: Concealed under cover trim

Optional Sealant: Optional pre-applied butyl tape

Substrate Install: Solid / Open Purlin

Materials: 26ga High Quality Grade E (yield strength of 80,000 psi) with

built-in venting mesh (optional) 0.032 Aluminum

Venting: 7.5 inches of net free area per linear foot (one side of ridge)

15 inches of net free area per linear foot (two sides of ridge)

Available Colors: Matte Black SMP 26ga.

Matte Black PVDF (Kynar 500® or Hylar 5000®)

(optional) 15 other available colors

Coatings: WeatherXL™ SMP by Sherwin-Williams® (Silicone Modified

Polyester)

Fluropon® by Sherwin-Williams® PVDF (Kynar 500® or Hylar

5000®)

AZ55 Galvalume® with Acrylic Coating

Substrate: AZ50 Galvalume® Grade D (yield strength of 50,000 psi)

(optional) AZ55 Galvalume $^{\rm @}$ G90 Galvanized

Accessories: Trim, Custom Trim, Fasteners, Sealant, Closures, Venting, Pipe

Flashings, Underlayment, Snow Retention, Polycarbonate

Panels, Many Tools.

More Details: For more information about this profile, please visit

www.BriggsSteel.com

Testing

Meets Requirements for: Snow infiltration: Pass 80 MPH wind driven rain: Pass Withstand winds up to 110 MPH: Pass

 $For more \ testing \ information \ please \ visit \ www.briggssteel.com/resources/testing$