

# Standing seam metal roof ventilation systems.

---

Product Catalog





## Do it quick. Do it right.

Snap-Z™ vents are quick and easy to install, saving you time and money.

**Step 1** - Position and fasten the Snap-Z™ vent to the metal roofing.

**Step 2** - Snap the ridge cap onto the Snap-Z™ vent. Fasten the ridge cap.

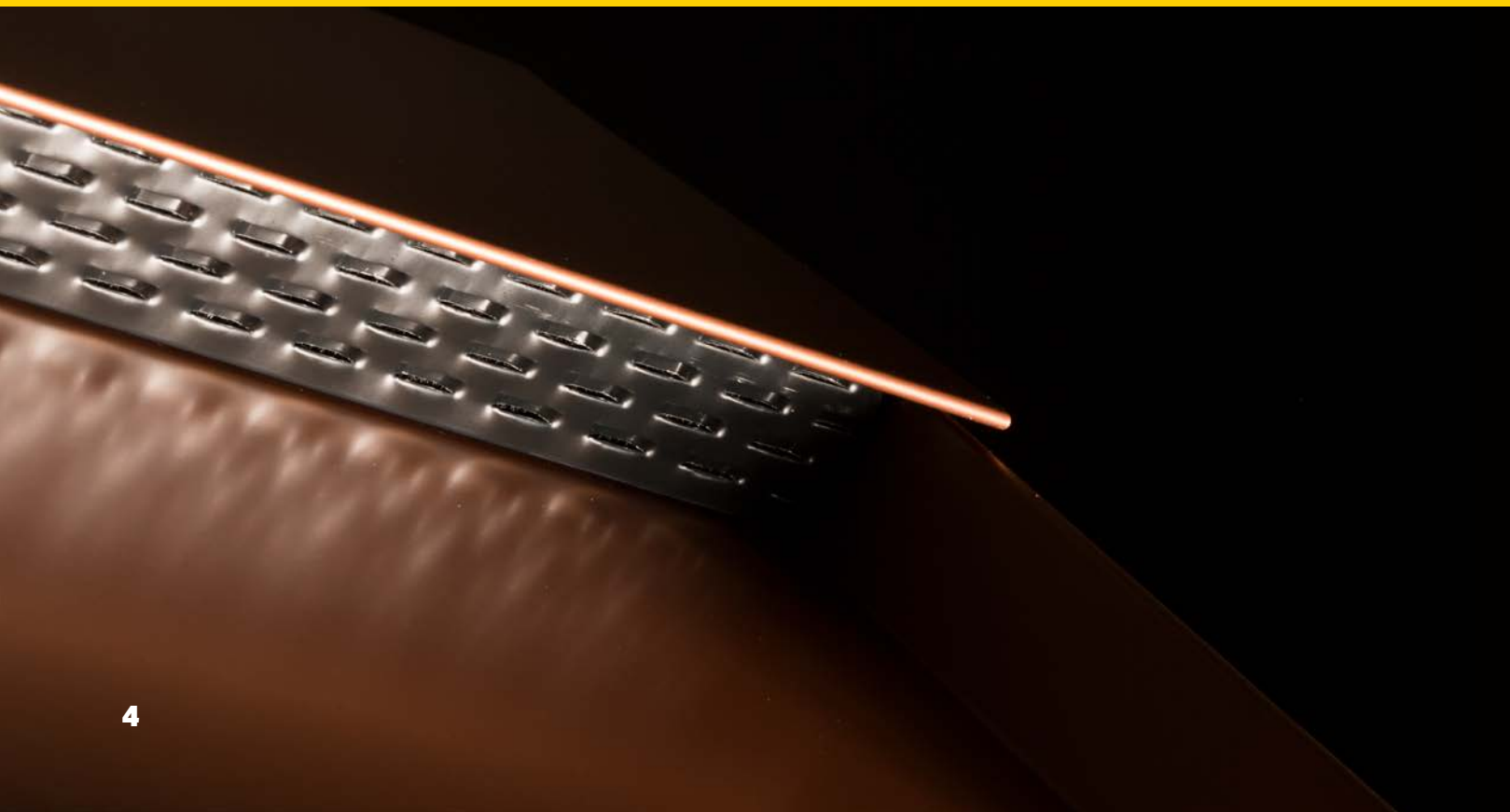
**Step 3** - You're done! Whistle a tune and head to your next project.

## About Snap-Z

The journey began in 2014 when a customer requested an alternative ridge vent. Since what they were looking for did not yet exist, this sparked our desire to engineer and manufacture a revolutionized ridge vent. The new product needed to satisfy the demands of the market and speed up the installation process on a standing seam roof.

Our goal has always been to simplify the installation process for standing seam ridge vents. We make it our highest priority to deliver a quality product that not only meets, but exceeds, the standard expectations in the standing seam roofing industry. We strive to provide innovative, time efficient products to ease the difficulty of installing standing seam ridge ventilation systems.

Our simple commitment: We follow the commands of Christ and commit to treating you like we want to be treated. We will do our best to deliver fast, quality service. Every time you need it.



## Value of Venting a Roof

Optimize your ventilation for maximum benefits in both the warm and cold seasons. In the summer, you can enjoy lower cooling bills along with a moisture free attic. In the winter, you can relax, knowing ice dams won't form on your roof. Proper roof ventilation is important for every climate in the United States.

### Cold Climate

- ✓ Prevent ice dams
- ✓ Remove warm air that rises from conditioned space

### Mixed Climate

- ✓ Prevent ice dams in the winter
- ✓ Remove moisture in the summer
- ✓ Save \$\$ on heating and cooling bill

### Warm Climate

- ✓ Remove warm solar-heated air
- ✓ Remove moisture
- ✓ Reduce cooling costs



Did you know that standing seam metal roofs done right will last 3-5 times longer than shingle roofs?



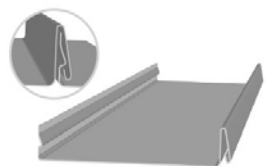
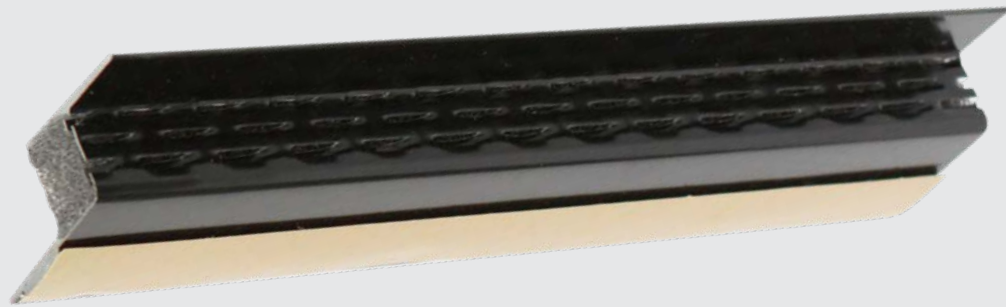
## Snap-Z 1000™

Made to fit 1" standing seam ribs

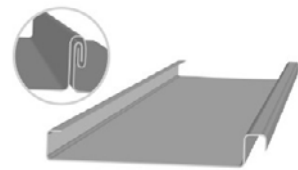


## Snap-Z 1500™

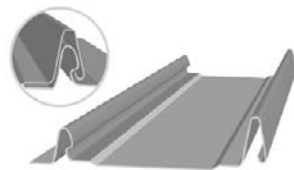
Made to fit 1-1/2" standing seam ribs



1" Snaplock Panel

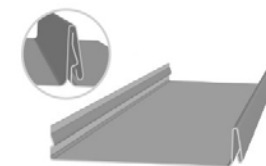


1" Mechanical Panel

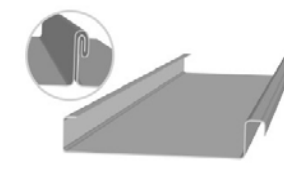


1" Nail Flange Panel

\* Snap-Z™ works with, but is not limited to these panel types



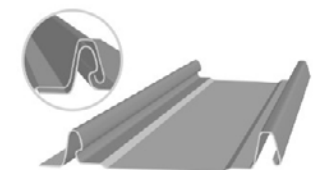
1-1/2" Snaplock Panel



1-1/2" Mechanical Panel



1-1/2" Snaplock Panel



1-1/2" Nail Flange Panel

\* Snap-Z™ works with, but is not limited to these panel types

### Product Specs

- .032 Aluminum
- 26 Gauge Steel
- Snow Infiltration - 0
- Withstands 80 MPH wind driven rain
- Withstands 110 MPH winds
- Net free area up to 12 sq. in. per linear foot of ridge
- Air-flow: 730 cu. ft. per min. (per 10' ridge)

### Product Specs

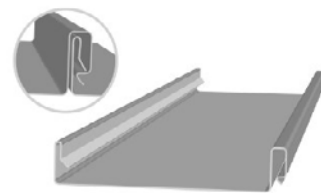
- .032 Aluminum
- 26 Gauge Steel
- Snow Infiltration - 0
- Withstands 80 MPH wind driven rain
- Withstands 110 MPH winds
- Net free area up to 16 sq. in. per linear foot of ridge
- Air-flow: 730 cu. ft. per min. (per 10' ridge)



**Snap-Z 1750™**  
Made to fit 1-3/4" standing seam ribs



**Snap-Z 2000™**  
Made to fit 2" standing seam ribs

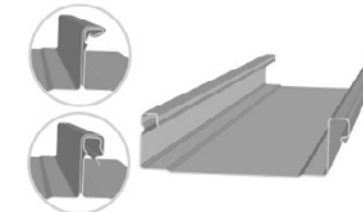


1-3/4" Snaplock Panel

*\* Snap-Z™ works with, but is not limited to these panel types*



2" Mechanical Panel, type 210A



2" Mechanical Panel, SSQ275



2" Mechanical Panel, type 210

*\* Snap-Z™ works with, but is not limited to these panel types*

**Product Specs**

- .032 Aluminum
- 26 Gauge Steel
- Snow Infiltration - 0
- Withstands 80 MPH wind driven rain
- Withstands 110 MPH winds
- Net free area up to 20 sq. in. per linear foot of ridge
- Air-flow: 730 cu. ft. per min. (per 10' ridge)

**Product Specs**

- .032 Aluminum
- 26 Gauge Steel
- Snow Infiltration - 0
- Withstands 80 MPH wind driven rain
- Withstands 110 MPH winds
- Net free area up to 24 sq. in. per linear foot of ridge
- Air-flow: 730 cu. ft. per min. (per 10' ridge)

## Snap-Z™ Pre-punched

### Make it Easy.

Snap-Z™ prepunched standing seam ridge vent makes your life much easier. No more drilling holes for your screws.



## Pre-applied Butyl Tape

### Eliminate Time Wasters.

Save time by installing Snap-Z™ with pre-applied butyl tape. Snap-Z™ ridge vents arrive in boxes with butyl tape installed, so all you need to do is peel off the tape backer and install the ridge vent. No more wasting valuable time on the jobsite.



## Why Black?

# 24 Hour Turnaround. Save Money. Save Inventory.

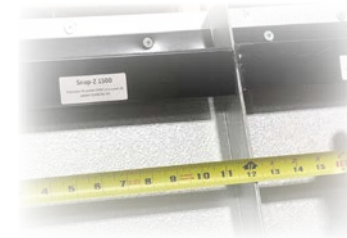
Black could be your favorite color, and here's why. Order black Snap-Z™, and we will ship it the next day. Black's also the least expensive color, and it compliments any color of ridge vent since it's hidden in the shadow line. This allows you to stock less and save more. The color difference might not be noticeable, but the savings sure are. Save money, and order black Snap-Z™ for your next roof.



## How to Order

1

### Measure Your Panel



2

### Contact us

Manny: 717.529.0910  
Chris: 406.750.1008

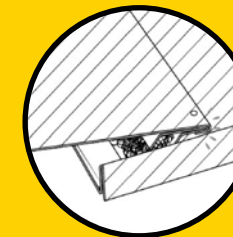
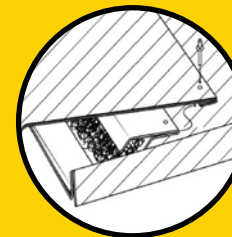


3

### Shipping & handling

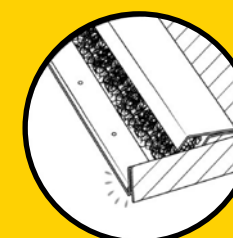
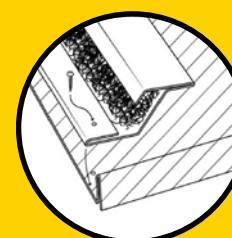


## Receive and Install



### STEP 1

Using #10 screws spaced every 3 inches, install a Snap-Z™ one on each side of the ridge of the roof. Allow about 1/8" to 1/16" slack for ridge capping. (Butyl tape must be installed on the bottom side of the SnapZ™ prior to installing.)



### STEP 2

Next slide the ridge cap onto the SnapZ™. Then fasten the ridge capping to Snap-Z™ with a minimum of six #44 stainless steel rivets per 10' section. Minimum of 1" open hem ridge cap.

# Testimonials



Snap-Z™ is a simple and easy product to install and comes cut to size. Using their product makes our jobs look great and the efficiency of the install is unmatched.

”

- David Stoltzfus, EJ Carpentry

“

It's like icing on a cake! Great product! We even use it when we don't need venting. It's as simple as weather sealer.

- Mark Yoder, North Star Metals

“

This is an awesome product! It is the only way to go when venting the ridge on a standing seam roof. When using Snap-Z™ I don't have to worry about the foam closures blowing out 2 years down the road. All the Snap-Z™ orders I have gotten came with exactly the right amount and fit perfectly in between the pans.

- David Troyer, Elite Contracting LLC

”

After struggling for 16 years to find a ridge vent system that works, we were amazed at not only the efficiency of the installation but also the durability of the product. Our install crews are finishing jobs quicker and Snap-Z™ has eliminated the hassle of ridge installation completely. Thanks so much for a great product for metal roofing!

- Omar, Mountain Top Construction



**Manny: 717.572.0910**

**Chris: 406.750.1008**

chris@snapzvent.com

manny@snapzvent.com

[www.standingseamroofvent.com](http://www.standingseamroofvent.com)