

# ***EZ Vent-N-Closure***

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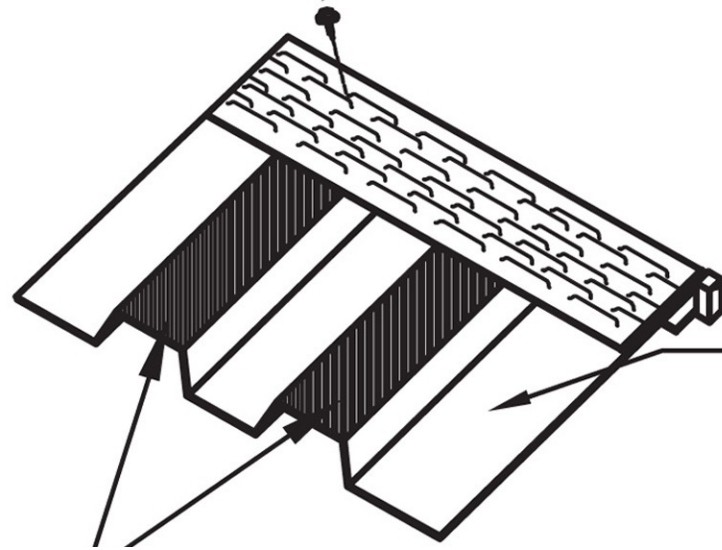
## **Instructions**

### **STEP 1 & 2:**

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Looking at the Ridge, start from left to right.

Slide EZ Vent-N-Closure over the end of Metal Sheet.

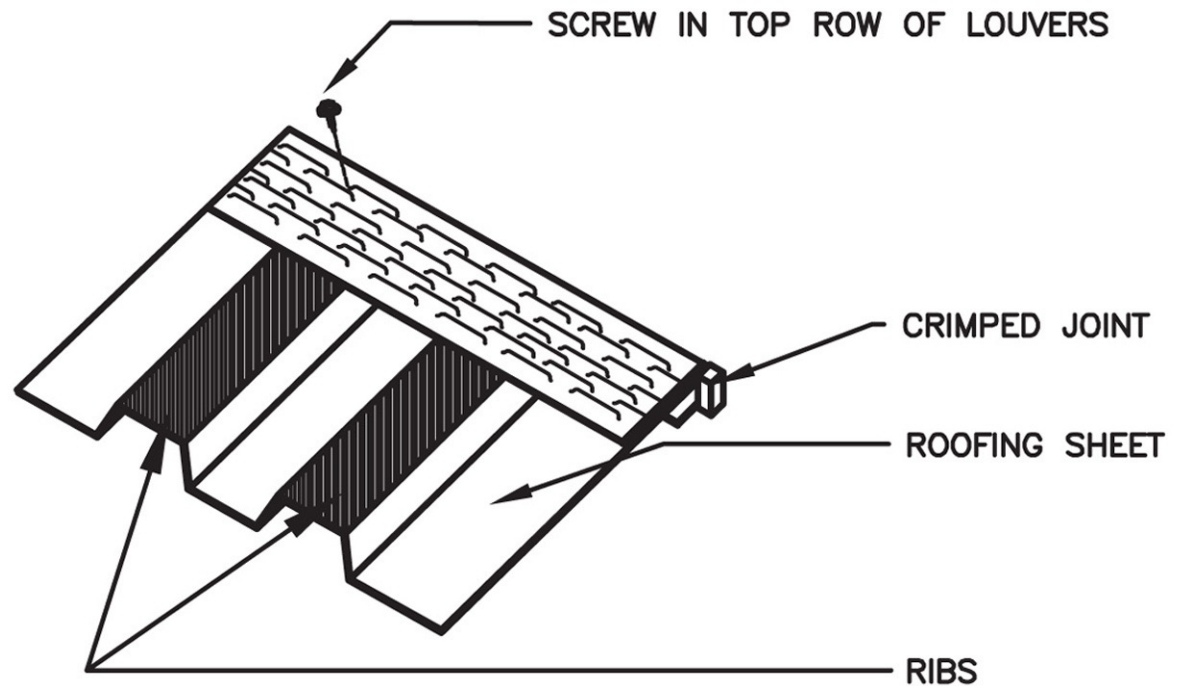


# ***EZ Vent-N-Closure***

## **Instructions**

### **STEP 3:**

At the left end of EZ Vent-N-Closure, apply enough pressure that the metal sheet embeds a minimum of 1/8" into foam closure. Install 1 screw through vent into rib in the top louver row as shown in Fig. #1 to hold in place. Lap screws will often work for this.



# ***EZ Vent-N-Closure***

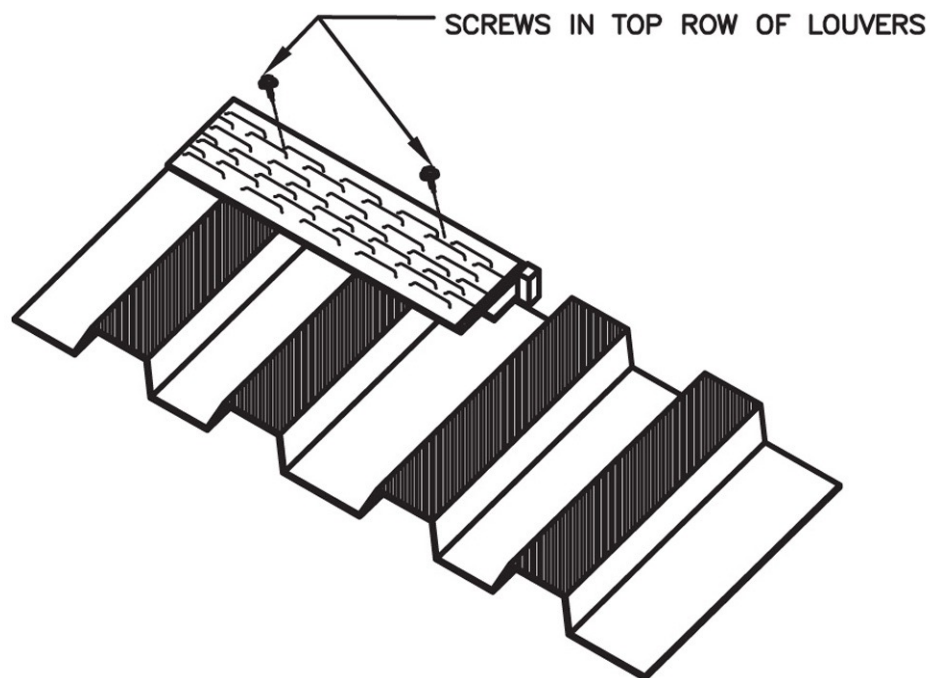
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## **Instructions**

### **STEP 4:**

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At the right end of EZ Vent-N-Closure apply enough pressure that metal sheet embeds a minimum of 1/8" into foam closure. Install 1 screw through vent into rib in the top louver row as shown in Fig. #2 to hold in place.

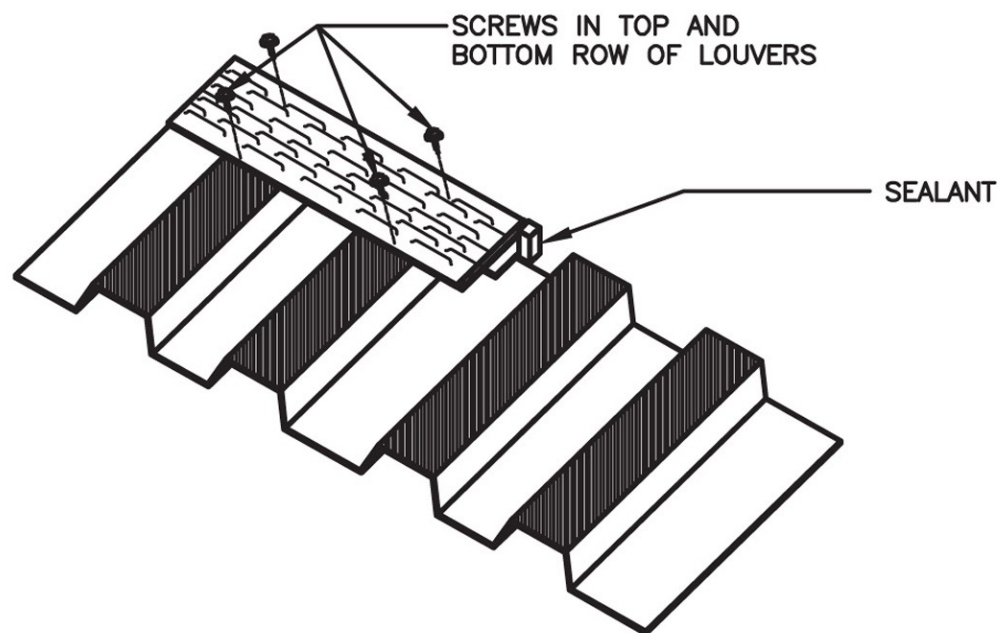


# ***EZ Vent-N-Closure***

## **Instructions**

### **STEP 5:**

Finish screw placement through vent over all rib locations. Be sure to install screws in upper and lower louver rows as shown in Fig. #3. Install caulk sealant on end of foam seal.



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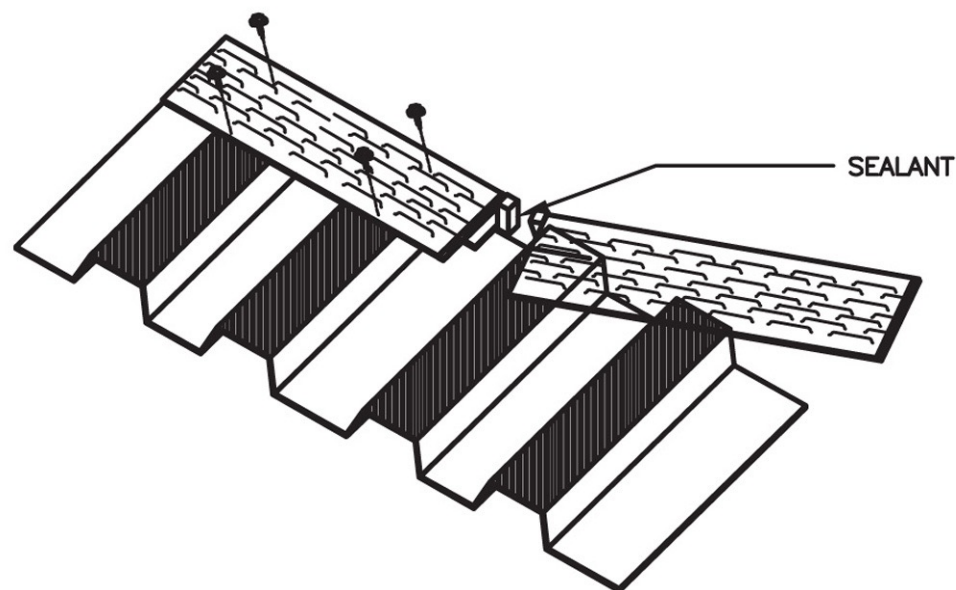
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## **Instructions**

### **STEP 6:**

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Slide next section of EZ Vent-N-Closure at an angle overlapping 1/2" of swegged end of previous section, making sure the sealant and foam make good contact as shown in Fig. #4.

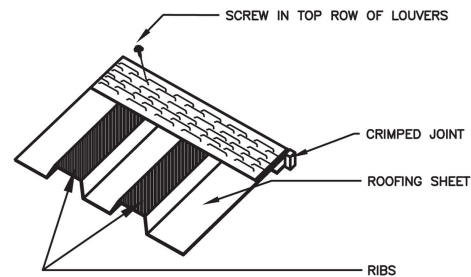


# EZ Vent-N-Closure

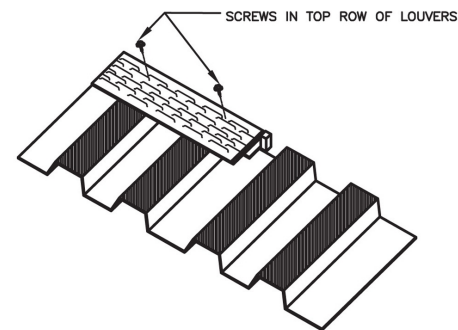
## Instructions

### STEP 7:

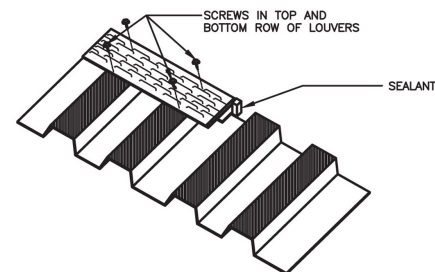
As you fit EZ Vent-N-Closure against the previous section of closure, push the balance of closure against the metal sheet and screw in place as done in STEPS 3 through STEP 5.



(STEP 3)



(STEP 4)



(STEP 5)

# ***EZ Vent-N-Closure***

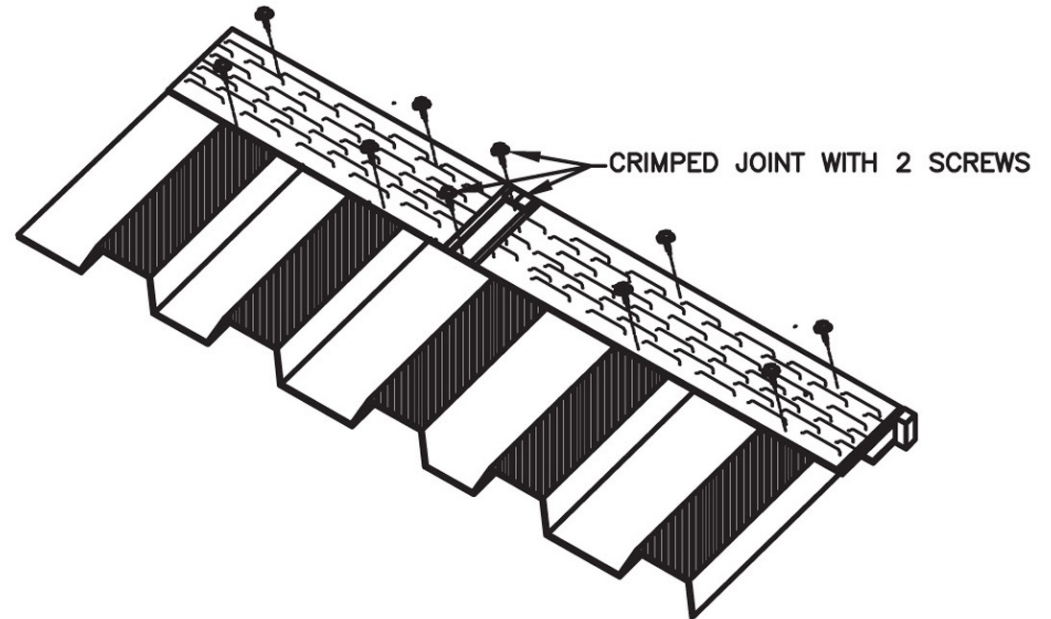
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## **Instructions**

### **STEP 8:**

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Continue along ridge, repeating  
STEPS 3-7.



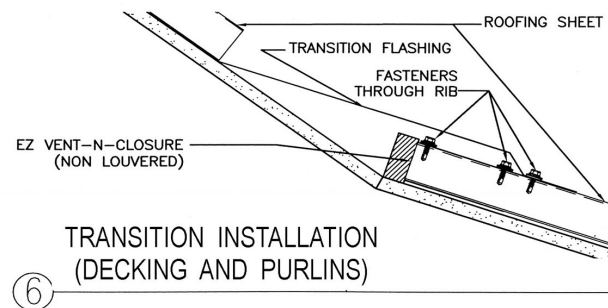
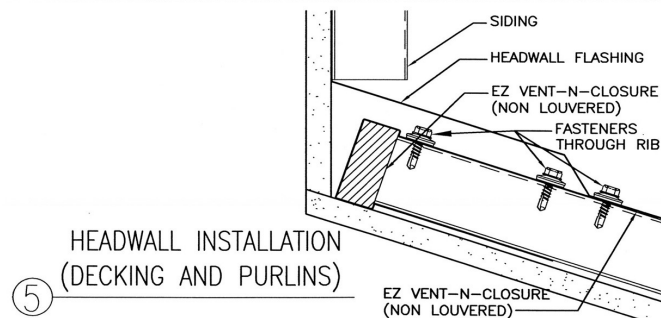
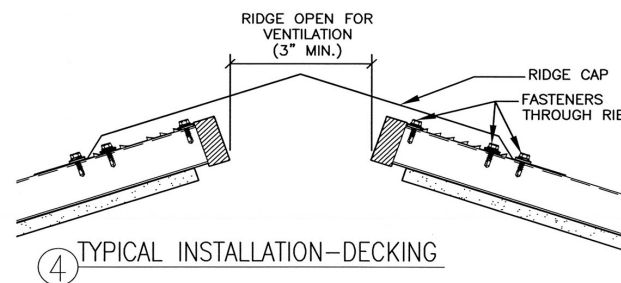
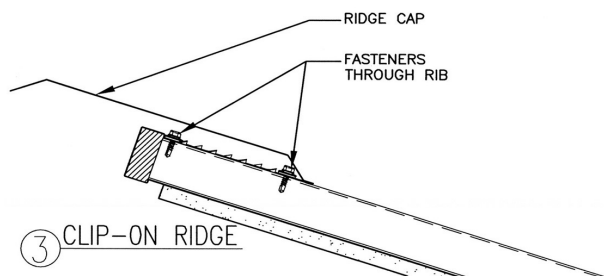
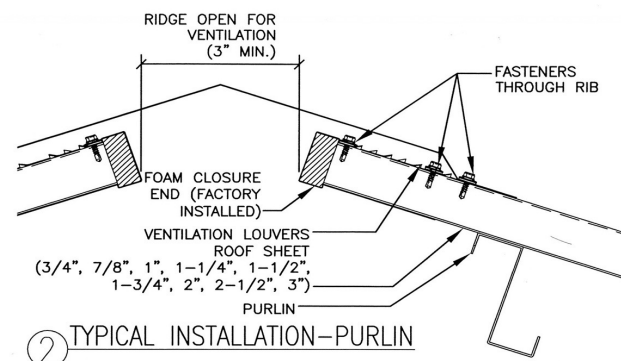
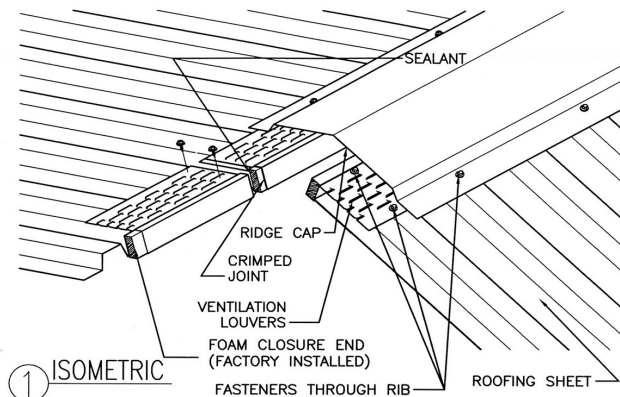
# EZ Vent-N-Closure

## Instructions

### STEP 9:

Install ridge cap over EZ Vent-N-Closure as shown below.

#### EZ VENT-N-CLOSURE PROFILES





# ***EZ Vent-N-Closure***

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## **Instructions**

Note:

1. Our component need not fall on a rib where they come together, but the joint where they do come together should receive 2 screws to keep them together.
2. Fastening component to top of roof sheet is done with the use of #12 self drilling sheet metal screws. Such as a #12 Lap screw with or without a rubber grommet.
3. The profile being used would dictate how often you screw to the panel rib, whether it be an exposed screw system or concealed screw system.
4. For example with an R-panel, the ribs are on 12" centers, so you would install a screw every 12".
5. On a U-panel where the ribs are on 6" centers, install screws no more than 12" apart.
6. Some Ag Panels have a rib on 9" centers; install screws no more than 18" apart.
7. Standing Seam panels generally start at 12" on up, and must have a screw at every rib.
8. All screw locations would receive 2 screws, as illustrated in diagram of instructions.