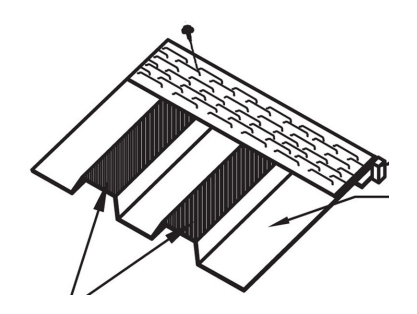


STEP 1 & 2:

Looking at the Ridge, start from left to right.

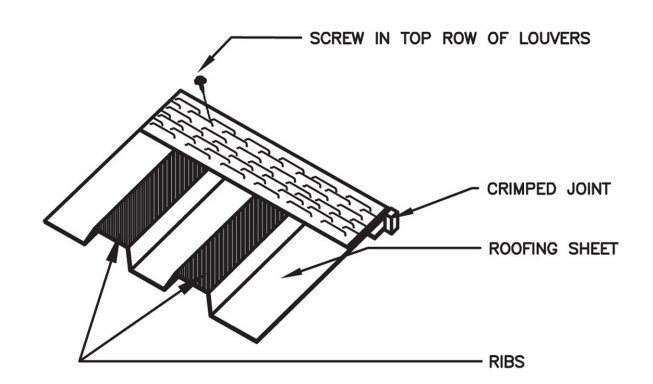
Slide EZ Vent-N-Closure over the end of Metal Sheet.





STEP 3:

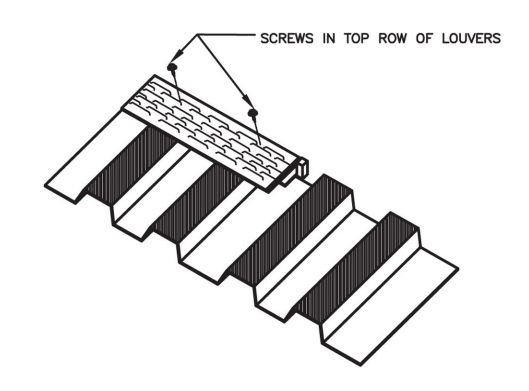
At the left end of EZ Vent-N-Closure, apply enough pressure that the metal sheet embeds a minimum of 1/8" into foam closure. Install 1 screw through vent into rib in the top louver row as shown in Fig. #1 to hold in place. Lap screws will often work for this.





STEP 4:

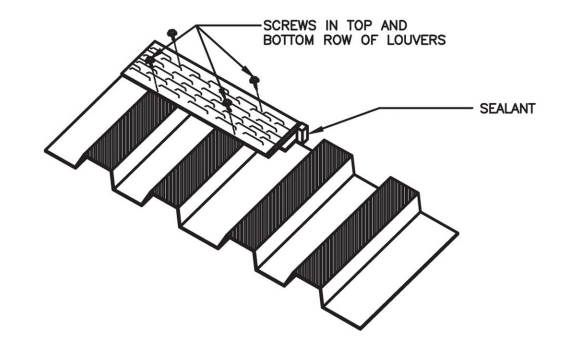
At the right end of EZ Vent-N-Closure apply enough pressure that metal sheet embeds a minimum of 1/8" into foam closure. Install 1 screw through vent into rib in the top louver row as shown in Fig. #2 to hold in place.





STEP 5:

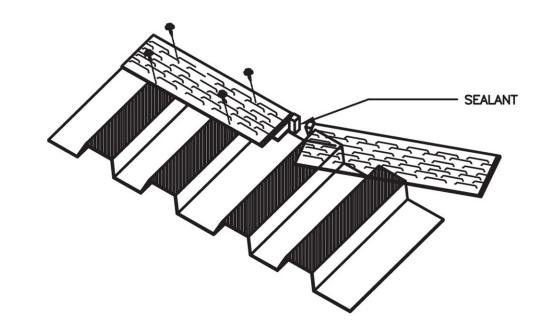
Finish screw placement
through vent over all rib
locations. Be sure to install
screws in upper and lower
louver rows as shown in Fig.
#3. Install caulk sealant on end
of foam seal.





STEP 6:

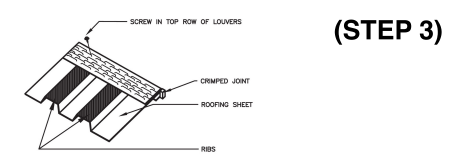
Slide next section of EZ Vent-N-Closure at an angle overlapping 1/2" of swegged end of previous section, making sure the sealant and foam make good contact as shown in Fig. #4.

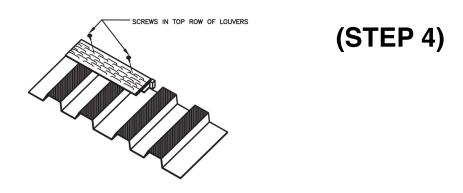


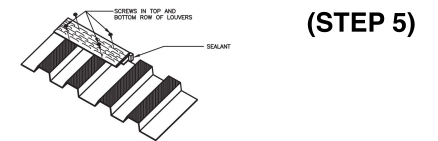


STEP 7:

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.



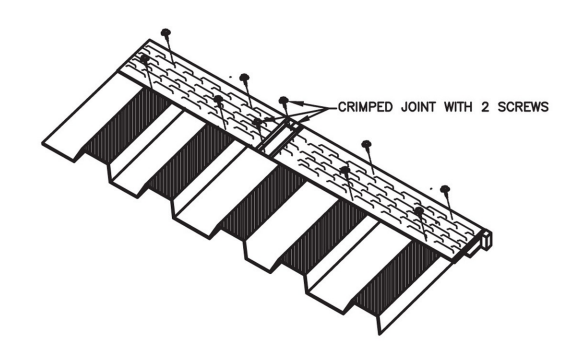






STEP 8:

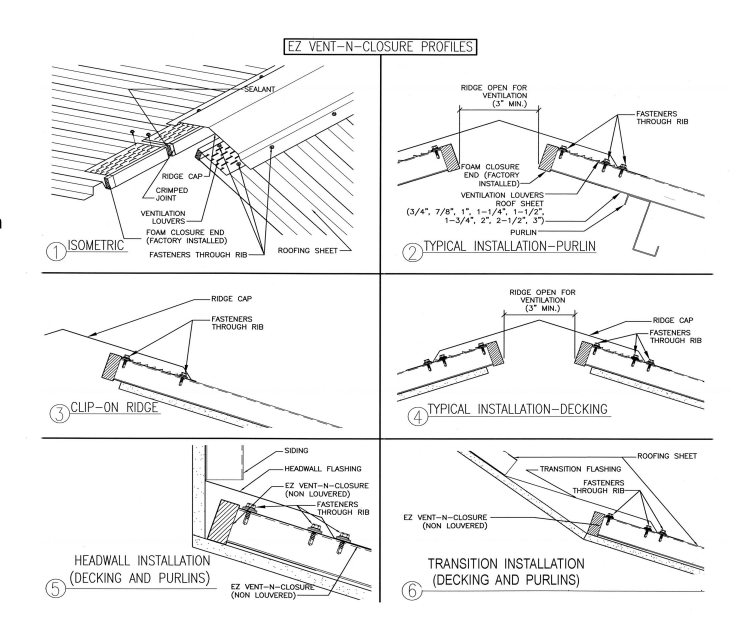
Continue along ridge, repeating STEPS 3-7.





STEP 9:

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





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.