

Continuous Anchor Flange

In areas where maximum rigidity is required because of heavy snowfall and high winds, a continuous anchor flange can be incorporated into the regular vent pipe cone flashing. These instructions will supplement the directions found in all boxes of coil.

As seen in **Figure 1**, make uniform snips in the outer edge of the cone. Each snip can be spaced 1-1/2" apart and 1" deep. (**Tip:** 3" wide flangers are 1-1/4" deep and can be used sideways to conveniently make these bends.)

It is essential that foam backers be inserted behind the shingle into which the tabs will be attached. The foam will allow 1/2" stainless steel screws or aluminum rivets to attach the cone to the shingle yet not puncture the pan below.

Figure 2 shows all the tabs having been bent out flat against the shingle. If desired for aesthetic reasons, some or all of the tabs on the lower half of the cone can be removed or not cut in the first place which will allow for a step down over the butt of the shingle as seen in **Figure 3**.

Figure 3 pictures only four tabs left in the upper half of the cone which may be aesthetically preferred if more tabs are not required. Seal all cone edges well leaving just an inch or two at the bottom for drainage.

Figure 4 displays a properly installed cone and accompanying flashing from above.

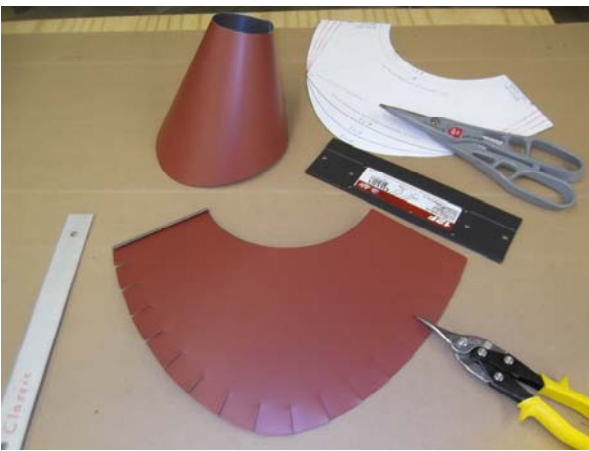


Fig.1



Fig.2



Fig.3

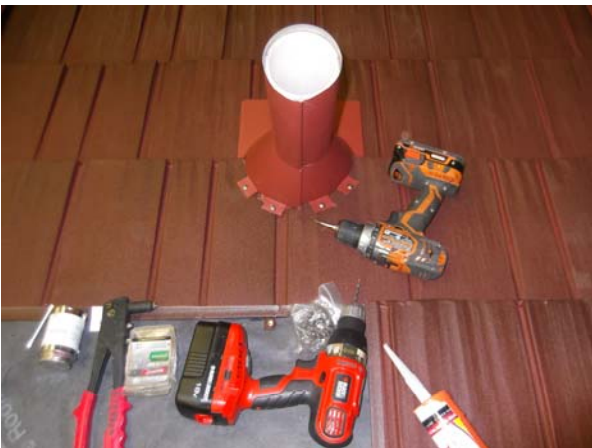


Fig.4