



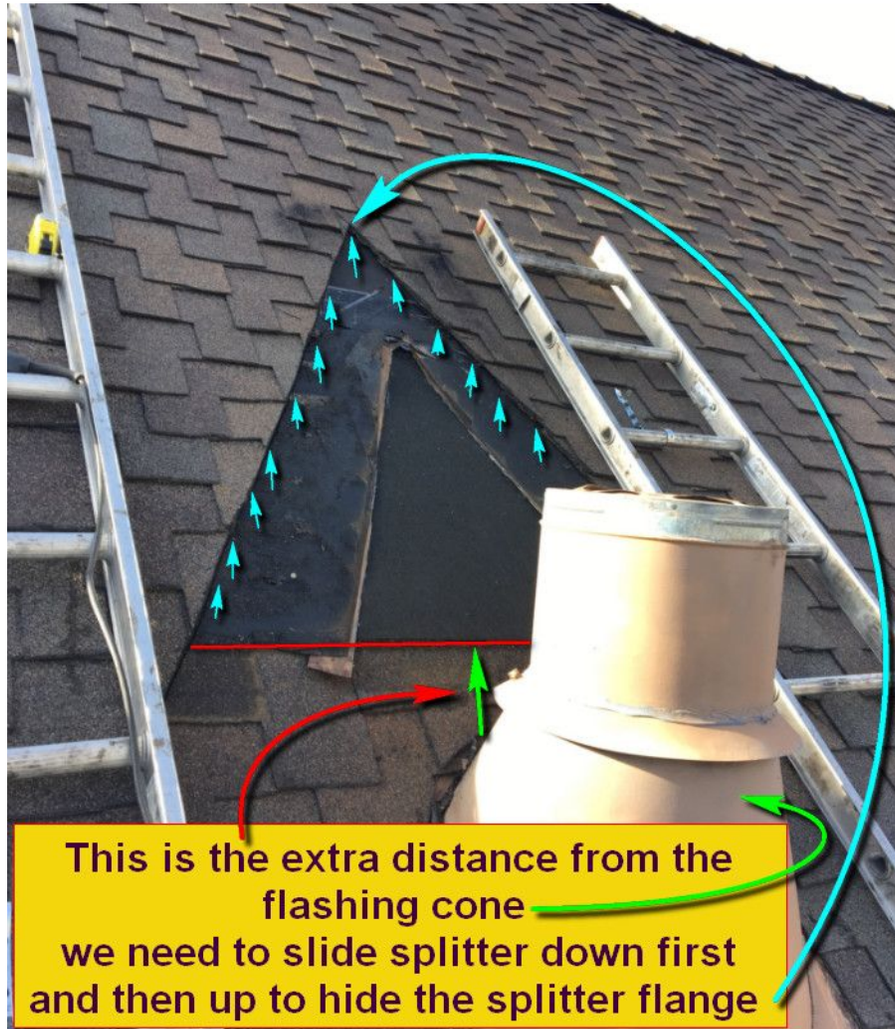
Snow Splitter Installation

1. Measure the size of the snow splitter base without the flange. You need the base width and base length (from bottom center to top peak)



NOTE: We will want the splitter to end up as close to the chimney as possible. If the flashing is not installed yet - Remember that the flashing cone will take some room above where the chimney penetrates, so the bottom of the splitter will be right up against the flashing cone.

1. Use these dimensions to **mark and cut out a triangle** on the roof about 2" above where the splitter would go (why 2" above? This will give us room so that when you are installing the splitter you have room to slide it down below the cut to weave the flange under the roofing material).



2. **Dry test** - slide the splitter in place, see if there are still any nails or screws left over in the roof that may be in the way of the flange. If so, remove them carefully without damaging the roof any more (pull out with Flatbar or cut with Sawzall)
3. **Final test** - apply a bead of silicone or Henry (roof patch blue tube) to the top side of the splitter flange all the way

around the splitter and slide the splitter up under the roofing material. Have a gun ready to put a roofing screw to secure the splitter from sliding back down.

4. **Level** the splitter
5. **From the ground** - check that it is perfectly centered with the flashing or chimney.
6. Apply the **rest of the roofing screws** (at least 1.5" long) through the flange - Zig Zag pattern 5" apart. (usually 25-40 screws)



7. **Apply Silicone or Henry** into any gaps between the roofing material and the flange or ***splitter bottom!***

8. **Strap Chimney** to splitter with a 2" strap or wider. Keep the strap levelled and avoid slack.

9. **Paint** if needed

10. **Make sure** the chimney is straight and the storm collar is

sealed.