1. The snow divider is shipped flat. Bend the divider inward until the flanges contact each other and will not bend anymore.
2. Place the divider on the roof directly centered above the chimney. Regardless of the location of the corrugated ribs of the metal roof, the divider **MUST BE CENTERED** above the chimney. The divider should be relatively close to the chimney to protect it from sliding snow.
3. The main body of the snow divider will rest on top of the corrugated ribs of the metal roof.
4. Configure the 4 support brackets so that they rest in the spaces in between the ribs on the metal roof. See the illustrations to the right for possible configurations.
5. Attach the 4 support brackets to the divider using the carri age bolts and flange nuts provided. Each bracket will use 4 bolts and 4 nuts. Leave finger tight until the brackets have been secured to the roof.
6. Screw the brackets down to the roof with 4 galvanized roof screws per bracket. Use a silicone sealant under the bracket. The screws **MUST FASTEN INTO WOOD** sheeting below the metal. If there is no sheeting then wood support must be added for the screws to fasten into.
7. Finish tightening the nuts using a 7/16” wrench.
8. If a chimney roof support bracket is needed, it can be fastened to the 2 tabs located inside the divider. This can prevent snow from damaging the chimney support.

**Snow Divider Installation**

- Bend toward flanges until they contact
- 4 bolts/nuts for each bracket
- 4 roofing screws for each bracket