

Diverter Installation Instructions For roof pipes and other roofing obstructions

www.snoshield.com

Note: These installation instructions are provided as assistance to installers. Sno Shield Inc takes NO responsibility for errors in application or omissions and cannot be held responsible for product installation. Sno Shield Inc warrants the products themselves, not the installation. See Warranty Information.

This method is NOT recommended for diverter installation on standing seam floating metal roofs.

- 1. Clean roof surface with isopropyl alcohol where the snow diverter is to be attached-ensure area is completely dry before attaching.
- 2. Place the diverter where it is to be mounted to the roof system, and make any necessary adjustments to the part by cutting an area for roof ribbing that interferes with the diverter flanges laying flat against the roof surface. It is important to note that the large end of the part faces down slope. Leave about an inch between the top of the diverter and the roof protrusion (pipe). This will leave a larger gap at the bottom. Once the part fits correctly outline the part with pencil guidelines so that when the adhesive is applied the part will go where it has already been pre fit.
- 3. Cut the tip of sealant (use a high-quality, waterproofing sealant) nozzle and place a solid bead down the middle of each flange of the diverter (make sure you have pre fit the part)
- 4. Once the diverter is in place with adhesive / sealant, attach to roof surface with screws. It is only advisable to use non self tapping screws in wood sub deck roofs. Self tapping screws are only used on steel roof systems where one needs to drill through a steel purlin or z metal. Place a screw in every pre punched hole on the flange so the diverter sits flat against the roof surface.

Contact Sno Shield Inc for recommended snow guard placement and spacing layouts

1-888-976-6744

info@snoshield.com

208-524-7371

3968 E Sunnyside Rd, Bldg 3, Ammon, ID. 83406

www.snoshield.com