

Installation on a Metal or rolled roofing



The Kozy Kollar will also work on a metal, rolled or rubber roofs. To insure a tight seal the Kozy must be set on a flat section on the roof. The area should large enough to accommodate the Kollar, 8'' wide for the PV-3 or PV-2 and 9.25'' for the PV-4 and EV-4.



The Kozy Kollar seal is formed by the compression of the Main Seal and roof material between the Main Frame of the Kozy Kollar and the substrate of the roof. If there is not a solid substrate were the Kozy Kollar will be installed a piece of 3/4 plywood must be installed under the metal roof. The plywood should be at least the size of the Kozy Kollar.

The picture on the left shows how the Diverting Seal sheds a majority of water from the roof around the Kozy Kollar.



With the Diverting Seal removed you can see how the compression of the Main Seal forms a watertight seal against whatever water gets by the Diverting Seal. On Metal roofs we recommend the Rod Couplings be torqued to 6 ft. lbs. The same principles apply to rubber roofing with compression being key. If there is not a solid substrate between the roof material the Kozy Kollar the Main Seal can not form a watertight seal.