



**Roof Collar:** Molded with our own EPDM compound and completely encasing the Main Frame

**Main Frame:** A .125" steel frame with 7 case hardened pem nuts pressed in place

**Sub Frame:** 1 galvanized steel plate

**Form-A-Gasket:** 1.5oz tube of Permatex #2 Nonhardening Gasket Sealant

**Hardware:** 6.5" X 2.5" rods will allow for varying roof thickness with easy to handle rod couplings

**The Main Frame:** A rectangular steel frame molding into the roof kollar and serves as a flange to compress the three gasket systems of Kozy Kollar products

**Form-A-Gasket:** A non-hardening, pliable sealant that is applied in the caulking channel of the Main Frame. The material is forced by pressure into any voids not sealed by the Main Seal

**The Diverting Seal** is located along three of the outside perimeters of the Kollar leaving the bottom open for drainage. Once installed, the Diverting Seal forms a snug fitting gasket designed to divert water around the Kollar.

**The result? A quick and easy installation that pays for itself! You no longer have to risk your safety and climb on a roof to install these products. They can be installed at any time, by any person! All you need is our simple instructions, and you're ready to go.**