The Kozy Kollar flashing system allows you to remain off the roof. This helps maintain worker safety and avoid expensive OSHA required equipment or fines. https://www.osha.gov/doc/topics/residentialprotection/index.html

Patented and proven! First offered in 1995, the current Kozy Kollar PV Flanges continue to use the same materials and processes as the original Kollar. Since its inception over 250,000 Kozy Kollars have been installed by professional contractors in New England. Many are repeat customers. Word continues to spread and demand for the Kozy Kollar continues to grow.

The Kozy Kollar installs in 15 minutes, by one person, from inside the building. The Kozy Kollar can be less expensive to install when you consider the installation time, equipment required, and manpower needed to install a conventional flashing. Add in the fear factor of being on the roof, and the Kozy Kollar is a bargain!

Works on roof pitches from $12 / 1$ to $12 / 12$.
For architectural and standard shingles.
Can be installed on metal roofs and rolled roofing.
Can be installed in any weather including snow covered roofs.
Seals the roof on all four sides, eliminating the problems caused by wind driven rain and snow.

Eliminates the need for extension ladders.
Because the Kozy Kollar is installed from the interior of the building it reduces the risk of onsite injury which would result in higher Workers Compensation rates and increased Experience Modification Rates.
https://safetymanagementgroup.com/emr-experience-modification-rate/
Manufactured using UV resistant EPDM rubber. This is the same material used in rubber roofs worldwide.

The hood of the EV-4 is made using Powder Coated 5052 aluminum allowing it to withstand years of exposure to the elements.

With the simple installation sequence of the EV-4 Exhaust Hood you can easily eliminate potential mold problems caused by improperly or poorly installed bathroom exhaust vents.

All made in the U.S.A.

