Retro-Spin™ Galvanized Flashing
Install From the Side
Patent #7,770,335

For Our Specifiers

Retro-Spin Flashings are roof jack/pipe flashing assemblies that rotates around a central axis allowing the flashing to open and close around penetrating elements that pass through a roof. The “Open Door” technology of the patented Retro-Spin™ Flashing design enables exceedingly simple side installations of a new galvanized metal flashing jack. Use a Retro-Spin Flashing whenever access to the top of the penetration is impossible or expensive to accomplish.

Please review the following sample specification for your convenience.

Best Material Choice

A Retro-Spin™ Flashing assembly contains tightly fitted interior, and exterior impact extruded sub-assemblies. A five-stage progressive Die Press machining process compresses the 22 gage electro-galvanized sheet metal to the point of fluid liquefaction permitting the final formation of the conical profile of a flashing. There are zero soldered nor welded seams on any part of a finished Retro-Spin™ flashing assembly.

Innovative

The patented Retro-Spin™ design enables the interior part of the assembly to rotate freely within the confines of the exterior. Accurately Pre-punched access doors sliced into the slopped sides of the conical sections creating a revolving Door. Retro-Spin™® Flashings weatherproof roof penetrations by allowing an “Install from the Side” retrofit installation. Choose the Retro-Spin™ Flashings design that is large enough for a penetration structure to pass into the revolving slot, enter the conical interior of the jack, and rotate (“spin”) shut. Use no hand tools to install a Retro-Spin™ roof flashing. A four-inch horizontal flange or skirt allows final attachment within the roofing system. After fitting into place the installer nails the assembly to the roof, using any roofing manufactures standard weatherproofing specifications.

For roof slopes greater than 4 and 12 spin the interior flashing 180 degrees to the “closed” position and align the door facing “Down Hill” to the roof slope. For roof slopes less than 4 and 12 caulk, or solder, the seams of the door cut out for added security. For Flat Roof installations, use good soldering technique to seal the door in case of standing water conditions against the flashing. As with
any roof jack flashing, refer to the roof system manufacturer, or to the National Roofing Contractor Association (NRCA) roofing manual for the proper installation details for your roofing situation.

**Promoting Green Roof Technologies**

Our Retro-Spin™ Flashings do not use volatile organic compounds (VOCs) found in primers, solvents or adhesives which hurt the environment and worker’s lungs. There is no need for fancy equipment such as respirators to protect workers when installing our Flashings. All they will need is a hammer and nails. Additionally, because our flashings are long lasting, they will not be filling up the landfills anytime soon.

**Full Technical Support**

All Style provides a full compliment of roof accessories and products, together with the full technical support required to meet your needs. We handle Special requests with lightning speed, so do not be afraid to ask!