

Patented, U.S. Patent Nos. 8141303, 8464475, and 8534002

RETROFIT FLASHING FOR SHINGLE ROOF

EASY INSTALLATION !

If you are installing the GoldenSeal flashing which fits pipes up to 3-3/8" we suggest using the factory cutting marks if your roof slope is 27° to 57° (6 on 12 to 18 on 12). For all other slopes a special cut will be required and installation by a roofing professional is recommended.

If you are installing the Residential Zipseal flashing which fits pipes up to 5-3/8" we suggest using the factory cutting marks if your roof slope is 15° to 45° (3 on 12 to 12 on 12). For all other slopes a special cut will be required and installation by a roofing professional is recommended.

NOTE: The suggestions above are based on product testing with a pipe with 2-3/8" outside diameter extending through an adjustable test roof with plywood decking. Actual results may vary for your particular application. Consult a roofing professional for assistance.

- 1) APPLY SHINGLES UP TO LOWER EDGE OF PIPE
- 2) CUT FLASHING OPENING TO APPROPRIATE SIZE. IF USING THE FACTORY CUTTING MARKS, TRY THE SMALLEST CUTTING MARK FIRST THAT IS DESIGNATED FOR YOUR PIPE'S OUTSIDE DIAMETER. DEPENDING ON THE SLOPE OF YOUR ROOF, A CUSTOM CUT IN FRONT OF OR BEHIND THE FACTORY MARKS MAY BE NEEDED. IF NECESSARY CONSULT A ROOFING PROFESSIONAL.
- 3) WRAP FLASHING AROUND PIPE AND CLOSE BY CRIMPING ON STAINLESS CLIPS
- 4) APPLY SEALANT TO UNDERSIDE OF BASE AND SECURE BASE WITH ROOFING NAILS
- 5) APPLY SEALANT AROUND THE TOP OF THE FLASHING WHERE IT MEETS THE PIPE, AND ALONG THE JOINER SEAM.
- 6) FINISH APPLYING SHINGLES OVER SIDES AND UPPER PORTION OF FLASHING BASE

NOTE: PROPERLY INSTALLED THE LOWER APPROXIMATELY 1/3 OF BASE WILL BE ON TOP OF SHINGLES AND THE UPPER APPROXIMATELY 2/3 OF BASE WILL BE COVERED BY SHINGLES AS SHOWN LEFT.

