Flashing a small conduit using a typical field Wrap detail can be labor intensive when compared to just dropping a boot over a pipe penetration. It also takes a special talent to properly pattern the base and collar and effectively tie the two together, ensuring the finished detail is watertight and meets the aesthetic expectations of the customer.

With FiberTite’s injection molded and versatile WRAPID Flash™ pipe flashing, wrapping any cylindrical penetration is simple and consistent. Labor is dramatically reduced, quality enhanced and aesthetics improved. Now, field wrapping a pipe couldn’t be easier.

1. Measure the outside diameter of the pipe / penetration.

2. Trim the top of the Wrapid Flash pipe flashing along the corresponding gradient lines for the pipe diameter. Note that the gradient lines are slightly elliptical. A hook blade utility knife provides a clean cut.

3. Free the base flange by cutting along the clearly marked cutting line.

4. Wrap the flashing around the penetration. Ensure the top of the flashing is snug to the penetration and maintain a minimum 1¼-inch overlap while aligning the opposite ends of the gradient lines to create uniform symmetry.
5. Tack weld the inside of the overlap where the base transitions to the collar – then tack the top of the collar snug to the penetration.

6. Weld the vertical seam of the collar first, using the penetration as a back stop for welding compression.

7. Weld the base flange. The flange may funnel up slightly but is easily formed flat when heated during the welding process.

8. Finish welding the base, probe all welding to ensure continuity and finish off the detail by installing the supplied stainless steel worm gear clam at the top of the flashing and seal with a tooled bead of FTR 101 Sealant.

We are positive you will find FiberTite Wrapid Flash™ a versatile and time saving flashing accessory. For any questions, concerns or feedback, please contact FiberTite Technical Services at: 800-927-8578

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