

High-strength, high-stretch moisture protection

FortiSeal[™] through-wall flashing is a pre-sized superior polyolefin membrane for flashing multiple size pipe penetrations. **FortiSeal** provides a quick, clean and economical way to prevent leaks at through-wall penetrations.

With a vapor permeance of .02 perms and a tensile strength and puncture resistance that outperforms even thicker membranes, the flashing is extremely durable and puncture resistant. It is also more cost-effective than bitumen or butyl products, and helps save time on the job. FortiSeal is sized 6" x 6" or 8" x 11" with either pre-punched holes or unpunched blanks. Standard hole sizes are $\frac{1}{2}$ " up to 2".

Henry FortiSeal Flashing is considered an accessory to the Henry[®] 1-2-3 Moisture Control System[™] of flashings, weather-resistive barriers and sealants. The system takes the guesswork out of weatherization so you can build with confidence.

Features and benefits



Standard hole sizes from ½" to 2"



Installs easily with a utility knife and Henry Sheathing Tape



Available in 25 count bags and 100 count cartons



Highly cost-effective moisture protection



Extremely puncture resistant