

THROUGH-WALL FLASHING: FLASH-VENT™

Flash-Vent™ Asphalt-Free Copper Fabric Flashing/Drainage System

Keeping water out of buildings is a tricky business. That's why we invented a flashing that can outsmart moisture. Our Flash-Vent™ flashing/drainage system combines the performance of our [Multi-Flash™](#) Copper Fabric Flashing with a layer of wicking fabric that draws moisture behind and beneath mortar droppings and out through the mortar joint. The Flash-Vent solution is simple and effective, saving you time and money— with no more need for mortar deflection devices, drip edges or other components.



- Flexible -- easily formed by hand on site
- Exclusive moisture drainage technology for faster, more economical through-wall applications
- Non-woven wicking fabric provides air intake
- Strong, waterproof copper core resists harmful acid/alkali in fresh mortar
- Meets latest air barrier codes
- Compatible with all current air barrier membranes and sprays
- Works in all temperatures (-25 F – 125 F) with no special storage requirements
- Warranted for the life of the wall

"The first project we used FlashVent on was the Herget Middle School in Aurora, IL. in March of 2004. The one piece system is very easy to work with and reduced our installation time by 60% over the competitive products. I look forward to seeing FlashVent broadly specified and I suggest it to architects at every opportunity."

Derek Tresnak, President

Cyberdyne Masonry Corp., Lisle, IL