

Thru-Wall Flashing Selection

York Manufacturing
Most Commonly Specified

What could possibly go wrong?
Backer-wall terminations
More backer wall terminations
Termination bars are a better answer.
Able to bridge gaps?

High Temp Flow BIA Tech Note #7

- ***Extension Through Wall* - All flashing should extend beyond the face of the wall to form a drip. Termination of through-wall flashing behind the exterior face of the wall is a dangerous practice and is *not* recommended.**

Re-processed PVC
So what are we to do?

- Longevity
- Puncture resistance & tensile strength
- Compatibility
- Ease of installation

Time Tested

Compatibility expands your options
Ease of Installation saves money and time
Copper End Dams

- Insert end dam movie

LEED™
Review

- Puncture resistance and tensile strength are “Critical to Quality” properties of through-wall flashing that are measurable and comparable.
- Add longevity, compatibility and ease of installation to selection criteria and increase each of these values as the life expectancy and complexity of the project increases.

* Last Slide in AIA / CES presentation

NEW PRODUCTS!

York Multi-Flash™ 500 Series
Flash-Vent™
Jamflash®

1935 Patent

- Excerpts from the original 1935 Copper Fabric Patent
- “Separate plies of such waterproofed but porous fabric may then be adhesively secured to the faces of the inner ply 10, the faces of such inner ply being preferably first treated with molten asphalt or equivalent water-proof adhesive material constituting the film 12 for bonding the fabric to the inner ply.”
- “The Indented waterproofed felt plies 15 are bonded, as are the waterproofed woven fabric plies 11, to the inner metallic ply 10 by films or thin coatings 12 of asphalt or other suitable waterproof adhesive.”

Laminated Copper Specifications

FLASH VENT™

Patent Pending

FLASH-VENT™ DEMO

Flash-Vent™ Projects

Jamflash®

Jamflash®

Jamflash®

Questions???????