

Industry Article: Keeping You in the Know

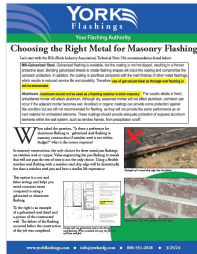
Choosing the Right Metal for Masonry Flashing



Example of a rusted drip edge that has failed.



Example of a Type 304 stainless steel drip edge.



Is there a preference for aluminum flashing vs. galvanized steel flashing in masonry construction if stainless steel is not within budget?

What is the correct response?

[Read the Entire Article](#)

Multi-Flash 500 SA Self-Adhering Copper Fabric Flashing



Multi-Flash 500 SA features:

Flexible Technology: 3oz. or 5oz. sheet of copper laminated on one side with a polymer fabric, 10 mils of butyl adhesive, and a siliconized release liner.

Enhanced Performance: Self-adhering metal membrane that offers best-in-class puncture resistance.

Multi-Flash 500 SA is available for immediate delivery.

[Contact us for a submittal request, free sample, or specification review.](#)

Project Profile:
Carmel Middle School, Colorado Springs, CO



York 304 SA was installed for ease of installation and compatibility with multiple cavity wall components. [Order a sample](#) to test compatibility with your next project.

[View the Entire Profile](#)

Thank you for Joining Us



York Flashings at IIBEC



York Hands-On Training Supporting Field Installers



New Castle Building Products
Hands-On Training in Long Island City, NY
2/27/24



Robert Bleistein, York Regional Sales Manager, conducted a 2-hour training on how to properly install York 304 SA flexible stainless steel and Multi-Flash 500 flexible copper membranes.

The Witmer Group
3-day event in Mt. Joy, PA
2/28/24-3/1/24

York was pleased to participate in the Witmer

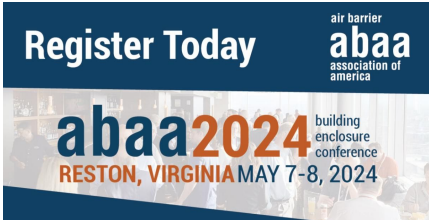


Group's training event. Regional Sales Manager, Danielle Jackson, reviewed proper installation techniques for York 304 SA.



Contact Us to Schedule a Training in Your Area

Come Visit Us
Connect with our team and discover practical flashing solutions



ABAA Building Enclosure Conference
May 7-8, 2024 in Reston, VA

Visit us at booth #14

Earn up to 11 CEU's (HSW)
Network with Experts
Discover New Innovations

Connect with York



Share



Visit



Subscribe



York Flashings
43 Community Drive
Sanford, ME 04073

800-551-2828
yorkflashings.com

Specializing in transition membranes and through-wall flashing, York has been inventing and producing flashings since 1935. As the leader in commercial and residential flashing industry, York has led the charge to create flashings that are compatible with the air barriers and insulations that populate the cavity wall.

York Flashings | 43 Community Drive , Sanford, ME 04073 800-551-2828

Unsubscribe@melfert@yorkmfg.com

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by melfert@yorkmfg.com powered by



Try email marketing for free today!