

Industry Article: How Hot is Too Hot?

Understanding High-Temperature Roofing and Flashing Products



Examples of rubberized asphalt that have reached the flow temperature.



One concept of high-temperature for both flashing manufacturers and hot sauce producers is, **"How hot is too hot?"**

For hot sauce, the answer is straightforward; **for flashing, it's more complex.**

[Read the Entire Article](#)

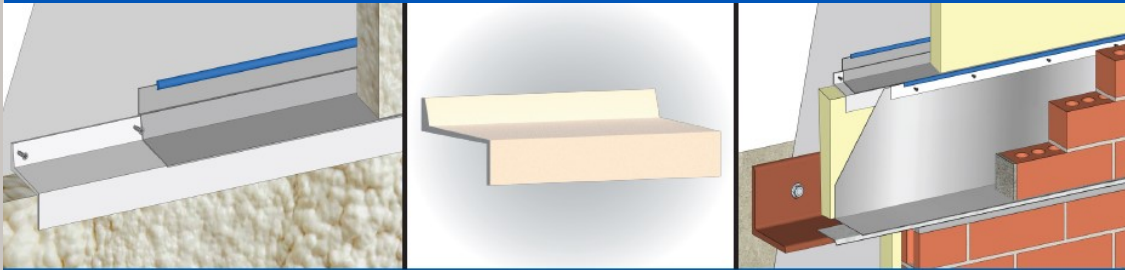
York Brings Knowledge to You Your Go-To Source for the Latest Flashing Insights

York is excited to announce the launch of our new online page dedicated to current industry articles. Designed with you in mind, it **offers a quick glance into the field of flashing** with a focus on best practices and air barrier guidelines.



[Explore these Articles Today!](#)

New Product: York Termination Bar Extender Reduces Thermal Bridging



Termination Bar Extender is a 2" or 3" thermally broken flashing extender that reduces thermal bridging and provides drainage while simplifying installation, especially at corners and end dams. It allows for the rigid or spray foam insulation to be installed before the flashing system to avoid complex detailing.

Contact us for details, submittal requests, free samples, or specification reviews.

York Flashings Supports the Air Barrier Industry



abaa2024 building enclosure conference
RESTON, VIRGINIA MAY 7-8, 2024

RAiNA
RAINSCREEN ASSOCIATION
IN NORTH AMERICA

IIBEC
INTERNATIONAL INSTITUTE OF
BUILDING ENCLOSURE CONSULTANTS
MID-ATLANTIC CHAPTER

ABAA's Annual
Building Enclosure
Conference

RAiNA Symposium on
Rainscreens and Sustainability

IIBEC
Mid-Atlantic Education
Seminar

Supporting Field Installers with Hands-On Training

York regularly conducts half-day hands-on instructional sessions on proper flashing techniques at customer locations, establishing a reputation for expertise in a frequently overlooked field.

These sessions educate and impart best industry practices, aiming to improve installation success and reduce liability risks for contractors and building owners.

Contact Us to Schedule a Training in Your Area



Robert Bleistein Jr, York's Regional Sales Manager, led a training session at LeChase Construction, discussing advantages of various York products and answering common flashing questions.

Meagan Elfert, Vice President of York, led a classroom discussion at Yates Construction that was focused on flashing technologies and demonstrated best flashing practices at mock-up stations.

Welcoming our Valued Customers



York recently had the pleasure of welcoming Gagne Concrete to the mill for a tour. This visit provided an excellent opportunity to exchange ideas and showcase our innovations, while strengthening our partnership.



[Contact Us for a Visit](#)

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.

[Unsubscribe melfert@yorkmfg.com](#)

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

Sent by melfert@yorkmfg.com powered by



Try email marketing for free today!