



Your Flashing Authority

## Featured Article: Quality Control for Stainless Steel



*Corroded imported stainless steel drip edge not held to DFARS standards.*



*Stainless Steel Sill Pan meeting DFARS standards.*

The featured article reviews how to ensure stainless steel meets DFARS quality standards to maintain structural integrity while preventing rust and corrosion. Learn how to protect your structure.

[Read the Entire Article](#)

## Upcoming Webinar on Through-Wall Flashings



York Flashings' Director of Sales, Meagan Elfert, has been asked by the Air Barrier Association of America (ABAA) to present "**Through-Wall Flashings & Transition Membranes: Selection and Installation**". This course will discuss different membranes, compatibility issues, and installation techniques and offers 1 LU/1 HSW and 1 GBCI Credit.

**October 5 @ 1:00 PM EDT**

All ABAA webinars are open to the public.

[Register Now](#)

Save the Date: Midwest Flashing Days



York Flashings will be working with industry partners to present Flashing Days. Each day will consist of classroom instruction along with hands-on installation at mock-up stations to learn more about best practices in flashing.



**October 16 - Detroit, MI**  
York Flashings, Masonry Institute of Michigan, and MasonPro



**October 18 - Lansing, MI**  
York Flashings, Masonry Institute of Michigan, and MasonPro



Hands-on training



Classroom Instruction

[Learn More about Flashing Days](#)

## A Valuable NEW Resource on LinkedIn

### The Center for Air Barrier Knowledge

The Center for Air Barrier Knowledge is a technical resource for architects and contractors, specializing in air barrier knowledge, Division 7 technologies, and chemical compatibility between materials.

This new approach offers reliable information without affiliations or compensation from any manufacturer or group.



[Follow Us on LinkedIn and Stay Informed](#)

## Product Highlight: York 316 SA



### Self-Adhering Stainless Steel York 316 SA

York 316 SA has been designed with a flexible 2 mil sheet of stainless steel, 10 mils of butyl adhesive, and a siliconized release liner.

York 316 SA is made with Type 316 stainless steel for use in coastal or highly corrosive environments.

Order Sample

Details

## Project Profile: Avalon Bay

Aniano Contracting installed York Flashings' Flash-Vent SA in the Avalon Bay multi-family apartment complex. The project team chose Flash-Vent SA due to its competitive costs, life-of-the-wall warranty, and active drainage features.

[View Project Profile](#)



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](mailto:melfert@yorkmfg.com)

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

Sent by [melfert@yorkmfg.com](mailto:melfert@yorkmfg.com) powered by



Try email marketing for free today!