

### Industry Article: Stop water from getting into your walls during construction!

Failing to protect walls from moisture during construction poses a significant risk to air barrier performance. Review ABAA's position paper on how to stop water from getting into your walls during construction.



[Review the Full Article Here](#)

### Retirement Announcement: Pete Belanger

After **19 years** of dedicated service, we announce the retirement of **Pete Belanger** from York Flashings. Pete has been a cornerstone of our team, serving as a Customer Service Representative and consistently **exemplifying professionalism, integrity, and a commitment to getting things right.**

Throughout his tenure, Pete's dedication and support have significantly contributed to our company's reputation for quality and reliability. His attention to detail and genuine care for our customers have set a standard that will inspire us for years to come.

We are deeply grateful for Pete's many contributions, the positive impact he has made, and for his friendship. As he embarks on this new chapter, we wish him all the best in his retirement—filled with well-deserved relaxation, new adventures, and time with loved ones.

Please join us in expressing our appreciation and best wishes to Pete on his retirement on **12/24/25.**





### Masonry Thru-Wall Flashing and Key Interface Details

Pat Conway, International Masonry Institute, will be exploring the continuity of water and air control layers in relation to masonry through-wall flashing at critical interface details, including: base-of-wall, windowsill, openings heads, shelf angle, veneer material transitions, and top-of-wall.

1:15-2:15 pm EST

[Sign Up Here](#)

### Air Barrier Rodeos Next Week!

**December 9, 2025**

Houston, Texas  
5.5 LU/HSW



**December 10, 2025**

Dallas, Texas  
5.5 LU/HSW



Join us in Houston or Dallas for the air barrier rodeos, each offering a full-day of top-level education with hands-on mock-ups. York's featured speaker, Meagan Elfert, VP, will present *Through-Wall and Transition Membranes: Selection and Installation*, discussing best practices for flashing your next project.

[Learn More and Register Today](#)

### 2025 Product of the Year



Thank you for continuing to make **York 304 SA** an industry leader as a flexible stainless steel flashing solution.

Solving complex transitions in the wall assembly, York 304 SA is considered the best self-adhering through-wall flashing.

- Outperforms traditional peel-and-stick
- Bare stainless steel surface for sealants and air barriers to adhere to
- Butyl Adhesive- No primer required

[Learn More](#)



[Follow](#)[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 US

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



Try email marketing for free today!