









Connecting the Dots: Air Barrier Transitions

Provider: York Manufacturing

Course #: YORKT2025

Learning Units: 1 AIA LU/HSW





Description:

A chain is only as strong as its weakest link, and this principle is equally applicable to air barriers. For an air barrier to function effectively, it must be continuous. This is why the design process is often described by the adage, "the pencil must not leave the paper." This program will focus on the critical transitions between materials and guide you through the key considerations you'll encounter when designing an air barrier system. Proper control and management of air and water are essential for the creation of durable, healthy buildings.

Learning Objectives:

- Become aware of the compatibility issues between the building enclosure's air barrier components.
- Review and discuss the areas with the highest potential for air and water issues.
- Demonstrate ways to reduce the risk of water and air infiltration at transitions.
- Understand how the air barrier components transition.

To schedule this AIA presentation please email

york@schwabgroup.net or call 630-326-9444.



Celebrating Innovation Since 1935

Specializing in transition membranes and through-wall flashing, York has been inventing and producing flashings since 1935.

York Flashings is the inventor of flexible stainless steel fabric flashing, stainless steel self-adhering flashing, drainage plane flashing, non-asphaltic copper fabric flashing and the original copper fabric flashing.

Sanford, Maine

