



Through-Wall Flashings and Transition Membranes: Selection and Installation

Provider: York Manufacturing

Course #: YORK22

Learning Units:

1 AIA LU/HSW & 1 GBCI LU



Approved
Continuing
Education



Description:

This presentation will cover a detailed explanation of the challenges and solutions facing through-wall flashings and transition membranes, provide a thorough description of the characteristics of several types of membranes, emphasize the importance of compatibility, and explain proper installation techniques.

Learning Objectives:

- Understand how to design a resilient and durable flashing system that will minimize life cycle costs.
- Explain the performance criteria used to specify through-wall flashings and transition membranes.
- Define the attributes of a variety of membrane materials.
- Understand the compatibility between cavity wall components.

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

