

Constructing Walls and Decks to Avoid Water Penetration

Henry® Company AIA Accredited Continuing Education Presentation

Course description

Is your building designed to combat a lifetime of physical challenges such as expansion and contraction, shifting foundations, building settling, hydrostatic pressure, and waterproofing longevity? Understanding how to properly design and specify a waterproofing assembly to meet project specific need is the first step in constructing a watertight building envelope. Through a detailed discussion, this presentation will help you understand how to select an effective waterproofing assembly to avoid water penetration and avoid costly repairs.

Enjoy an engaged discussion, find out which system is right for your project, and ask project specific questions in the comfort of your office!



Learning objectives

- What is waterproofing?
- When to specify waterproofing vs. Dampproofing.
- Foundation wall and deck design principles.
- Design considerations with choosing a waterproofing assembly.
- Warranties - a system approach, including drain boards, insulation, and pavers.

This presentation is a one-hour discussion and qualifies for continuing education credit as recognized by the American Institute of Architects as follows:

Learning unit(s): 1 LU/HSW Provider number: J557 Program number: WPCM10

Henry® Company is a proud member of the American Institute of Architects and offers a variety of accredited continuing education seminars. To schedule a presentation, contact your local Henry® representative or Henry® Product Support: 1-800-486-1278 or ProductSupport@henry.com.

Visit our website for a complete list of Henry® Company air barrier systems at www.Henry.com.