

Advanced waterproofing solutions with a PUMA System

Henry® Company AIA Accredited Continuing Education Presentation

Course description

This presentation will describe overcoming waterproofing challenges by utilizing a liquid-applied PUMA system. PUMA is a cold fluid-applied waterproofing system with quick-curing technology providing long-term stability, permanent UV exposure, resistance to impact, scratches, punctures and slip resistance. PUMA technical advances allow for waterproofing certainty where sheet-applied membranes are difficult to install due to complex design and construction requirements. Through this step-by-step presentation, you will understand how PUMA may solve common installation obstacles and how to properly specify/install a PUMA system to suit project specific needs.

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

- Understanding the technology evolution of PUMA
- Identify PUMA system components and technical characteristics
- Review design and installation considerations when selecting and installing PUMA
- Overcoming common waterproofing challenges with PUMA
- Step-by-step installation requirements

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

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 visit the Henry® Company website at www.us.henry.com/resources/ceu-learning-units.

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