



Moisture Penetration Resistance of Concrete Masonry

PROVIDER NUMBER

J113

COURSE NUMBER

C305a

LENGTH - CREDIT

1 Hour - 1LU /HSW

COST

There is no cost to attend this CEU course

DELIVERY METHOD

Interactive PowerPoint Presentation / Face to Face

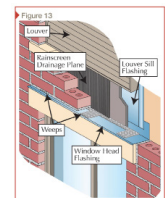
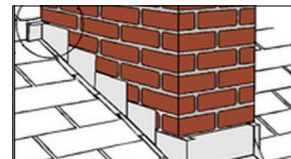
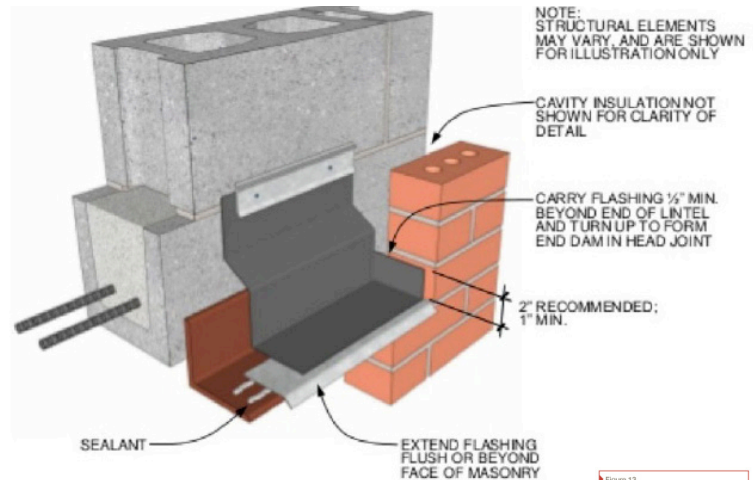
CONTACT

Jack Kennedy, CCCM

Cell: 717.885.3190

Email: jkennedy@yorkbuilding.com

Web: www.yorkbuilding.com



COURSE DESCRIPTION

This presentation provides a general overview of strategies to provide moisture-resistant concrete masonry assemblies, including material requirements and quality design and construction practices. A brief overview of mold and mold abatement is also included.

LEARNING OBJECTIVES

1. Describe the composition of prevalent flashing products and their impact on sustainability and life cycle costs.
2. Explain how to specify through-wall flashings to avoid compatibility issues.
3. Understand the performance characteristics, different types of commonly used cavity wall materials, and how to create a resilient flashing system.
4. Examine necessary accessories and potential challenges with installation.