

Preventing Moisture Penetration in Masonry Construction

Build Your Credentials. Build the Industry.

Course Description:

This course reviews the ABC's of proper masonry design and construction with regards to preventing moisture penetration.

Specific Behavioral (Performance) Objectives:

After taking the course the participant will know how to implement the three main strategies by which designers, contractors and engineers can be assured of a water tight exterior masonry wall.

Learning Objectives:

- ◆ Understand how water enters through a masonry wall.
- ◆ Understand why integral water repellents are important and what they are.
- ◆ Understand the types of water resistant coatings available for masonry walls.
- ◆ Understand the function and placement of weeps and flashing in both double and single wythe masonry walls.
- ◆ Understanding the basic dos and don'ts of stucco application on masonry walls.

Continuing Education Provider Information: (1 Professional Development Hour)

AIA: Provider #: G524 | Course #975

CILB: Provider # 4545 | Course #: 0608239

FBPE: Provider # 4507 | Course # 0001486



For more information, or to schedule a seminar, please contact Don Beers, PE 561-310-9902 or Don@FloridaMasonry.com

www.masonryeducation.org