MASONRY MONDAY SEMINAR SERIES

ADHERED MASONRY VENEER SYSTEMS



May 2, 2016

WHO Architects, Designers, Specifiers,

Owners, GCs, BAC Signatory Contractors, BAC Members

DATE Monday, May 2, 2016

SEMINAR International Masonry Institute

LOCATION 2140 W. Corporate Drive Addison, Illinois 60101

Addison, minois 60 10 1

COST/ The cost to attend this seminar is free, however, registration is

required. Lunch for seminar is

provided by IMI.

SCHEDULE:

11:30 am – 11:55 pm Check-in & Seating 11:55 am – 1:00 pm Seminar & Lunch

SEATING:

Preferred, West Classroom tickets for the main classroom are limited availability to the first professionals who reserve their tickets online. We will then offer a limited number of East Classroom (overflow seating tickets) for an onsite remote classroom connected via webinar. Remote webinar viewing is not available at this time.

REGISTRATION:

<u>Click Here</u> for electronic registration, or visit https://goo.gl/GFaw91

E-mail sconwell@imiweb.org or call (630) 396-3144 for more information.

CONTINUING EDUCATION:

This program meets state of Illinois and AIA/CES requirements for continuing education, and qualifies for 1.0 HSW LU.

Adhered Masonry Veneer Systems

Presented by Pat Conway, Director of Industry Development and Technical Services

This seminar reviews code minimum and best practice design, detailing installation options for adhered masonry veneer systems. It will explore sometimes confusina and conflicting code industry standards requirements, manufacturer recommendations for both natural and manufactured veneer units. include: Sub-topics veneer material options, substrates, water-resistive barriers, air barriers, drainage options, continuous insulation, lath and no lath systems, fasteners, movement joints and job site troubleshooting.

At the end of the program, participants will:

- Identify elements and details that are part adhered veneers
- Learn the code requirements for adhered veneers
- Design, detail, and specify adhered veneer masonry systems
- Verify installation, substrate and movement joint conditions

