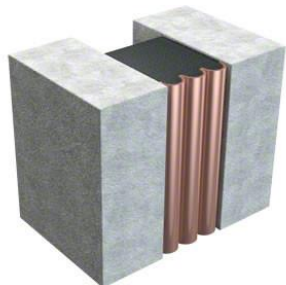


# HYBRID MOVEMENT JOINTS SEMINAR FOR ARCHITECTS & CONTRACTORS



April 20, 2017



**WHO** Architects, Designers, Specifiers, Owners, GCs, BAC Signatory Contractors, BAC Members

**DATE** Thursday, April 20, 2017

**SEMINAR LOCATION** International Masonry Institute  
2140 W. Corporate Drive  
Addison, Illinois 60101

**COST/ LUNCH** The cost to attend this seminar is free, however, registration is required. Lunch & Pizza for seminar is provided by Willseal & J.N. Lucas & Associates.

## **SCHEDULE FOR ARCHITECTS:**

11:30am Check-in  
12:00pm . 1:00pm Lunch & Presentation  
1:15pm . 1:45pm Demonstration

## **SCHEDULE FOR CONTRACTORS:**

4:30pm Check-in  
5:00pm . 6:00pm Pizza & Presentation  
6:15pm . 6:45pm Demonstration

## **CONTINUING EDUCATION:**

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



## **SEATING:**

Seating is limited to the first 100 professionals who reserve their tickets online.

## **REGISTRATION:**

[Click Here](#) for electronic registration, or visit <https://goo.gl/iC7nST>

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

## **Hybrid Movement Joints for Architects and Contractors**

*Presented by Willseal & J.N. Lucas & Associates*

On April 20, IMI will host an AIA-registered luncheon seminar for architects on the topic of Hybrid Movement Joints for Masonry, presented by Willseal and J.N. Lucas & Associates. Hybrid joints have an impregnated foam base with a silicone or urethane cap. Since they are always in compression, these joints can handle larger gaps and last longer than sealant and backer rod. Topics will include movement capability, durability, fire ratings, sound isolation and aesthetics. There will be a power point presentation and a demonstration of how to place these joints. Lunch is included. Cost is free but pre-registration is required.

Later that same afternoon, the seminar will be repeated for contractors, and will also include a demonstration covering common problems like inconsistent joint widths, joint material that opens up before it can be placed, temperature and moisture limitations, types of cover for very wide joints, and estimating guidelines. This presentation will be in the late afternoon and will include pizza and soft drinks.

