

A'18

A'18MENU**Detailing Continuity In Building Enclosure Systems**

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Notes

CODE

EL111B

DATE & TIME

Thursday, June 21, 2018

2:15pm - 3:15pm (EDT)

Huber Engineered Woods: Booth 2629LL

[W 35th Street & 11th Avenue, New York, NY 10001](http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001)  (<http://maps.google.com/maps/?q=W%2035th%20Street%20%26%2011th%20Avenue%2C%20New%20York%2C%20NY%2010001>)**DESCRIPTION**

How do you promote energy efficiency and long-term durability in your building designs? Maintaining continuity between the water resistance, air thermal barriers, and vapor retarders in your building envelopes is key.

Join us to discuss successful strategies for continuity of building enclosure systems, including detailing non-continuous transitions within the building envelope. These transitions could be from one material to another and may include penetrations, window and door openings, or surface changes like roof and wall junctions or parapets.

By knowing how to better develop complete details within construction drawings, you'll create air-tight, weather-resistant building enclosure barriers.

SPEAKERS[Brian Shores](#)

Speaker

[Huber Engineered Woods](#)[Don Simon](#)

Speaker

[Huber Engineered Woods](#)[Ryan Stephenson](#)

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