

A'18

A'18MENU**Complete Wall Systems: Maintaining Continuous Insulation and WRBs at Transitions**

Favorite



2 Likes



Notes

CODE

EL403

DATE & TIME

Thursday, June 21, 2018

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

Owens Corning: Booth 627LL

[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**

Join us for this comprehensive look at complete wall systems and their performance attributes. You'll get an overview of wall layers and their functions, and learn techniques for maintaining continuity at transition points. You'll also review best practices for seamlessly dealing with insulation water-resistive barriers around penetrations, transitions, and terminations. Through an exploration of case studies of common field-installation dilemmas, you'll discover solutions for creating high-performance and complete wall enclosures.

SPEAKERS[Ann Gallaher](#)

Speaker

[Owens Corning](#)[Tiffany E. Coppock](#)

Speaker

[Owens Corning](#)**SESSION FILTERS**[Expo credit](#)[GBCI](#)[RIBA](#)

[Energy.](#)

[Materials](#)

[Resilience](#)

[Javits Center](#)

EXPORT

 [Export Session](#)



Home



My Schedule



Maps



Search



More

Copyright ©2013-2018 Experient, Inc. All Rights Reserved. | Our Clients Meet With Success | [Diagnostics](#)