

## Exterior Air Barrier Systems for Commercial Buildings

Join us at the Cosentino City Center to learn how properly designed and installed air barrier systems contribute to durable, healthy and energy efficient buildings (1 AIA CEU/HSW) - All proceeds go to the Red Cross Hurricane Relief Fund.

**Air barrier systems are becoming a more important concern for modern, high performance commercial buildings.**

This presentation will help you understand changing codes and standards, why air tightness is important for commercial buildings, and how to detail exterior air barrier systems.

### At the end of the this course, you will be able to:

- Understand the importance of air control for high performance commercial buildings, including energy efficiency, durability, occupant health and comfort.
- Have a working knowledge of the fundamental building science behind air control and air barrier systems.
- Be able to identify critical air barrier details during design and understand common solutions for high performance enclosures.
- Be able to inspect and test air barriers and air barrier components on construction mock-ups or during construction.

### Event Info:

#### October 5th

Cosentino City  
101 Henry Adams, Showroom #130, San Francisco CA 94103  
Doors open: 5:30 pm  
Presentation: 6-7 pm  
Networking & refreshments: 7-8 pm

#### Speaker: Todd Kimmel, Technical Consultant Dörken Systems

A former San Francisco resident, he now resides in Brooklyn, New York and is a Certified Passive House Designer currently sitting on the board for New York Passive House (NYPH), an affiliate of the North American Passive House Network (NAPHN).

#### Admission

\$10 (All proceeds go to the Red Cross Hurricane Relief Fund.)  
To register please use password **Relief Fund**

**Click Here to Register** or go to <http://bit.ly/2xiiPr3>

Hosted by the Cosentino Group



If you have any questions, please contact:

Tony Camp  
Territory Sales Manager  
Dörken Systems Inc.  
Cell phone: (650) 533-6133  
[tcamp@Dorcken.com](mailto:tcamp@Dorcken.com)