



Featuring: The Perfect Wall – Building Better Enclosures

Continuing Education Seminar

Join Dörken at Marshall's Landing in Chicago on Tuesday, October 30th, 2018 8:00 am - 6:00 pm CDT

222 Merchandise Mart Plaza, Suite #225 (Second Floor), Chicago, IL 60654

Earn continuing education credits. Approved for 5 AIA LU/HSW hours.

Learn how the right materials in the right order can improve durability, comfort, and thermal performance! This seminar will cover key principles of building enclosure design, including a discussion of the "perfect wall" concept – and beyond. Through industry research and field experience, you'll learn about rain control, as well as the connections between airtightness, vapor permeability, durability, and energy efficiency.

Key Learning Objectives:

- Understand key building science concepts and how they relate to building enclosure performance
- Recognize how control layers work as a system, and in particular the differences and relationship between vapor, air, and thermal control
- \bullet Identify critical details and transitions that impact rain and air control
- · Apply building science concepts to improving energy efficiency

We hope you'll join us.

Best regards,

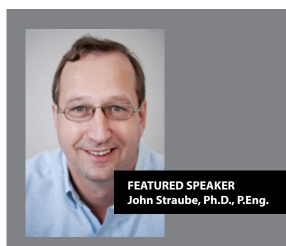
Doug Holmes

Territory Representative
Dörken Systems Inc.
Cell phone: 312-438-0721
dholmes@dorken.com









John Straube, Ph.D., P.Eng., is a Principal at RDH Building Science, where he heads forensic investigations and leads research projects in the areas of low-energy building design, building enclosure performance, hygrothermal analysis, and field monitoring of wall assemblies. In addition to his work with RDH, Dr. Straube is a faculty member at the University of Waterloo and is a prolific writer and noted public speaker. RDH Building Science is pleased to be the AIA CES provider for this event.

