

January Webinars

Presented by Jeff S. Holmes, P.E. CSI, CDT

January 11 - Troubleshooting Masonry Construction - 12 PM CST

An overview of issues that affect masonry and the masonry-veneer building envelope. The course includes procedures for identifying and removing problems as well as maintaining and restoring the appearance and functionality of masonry construction.

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January 18 - Introduction to Existing Building Retrofits - 12 PM CST

This program introduces building retrofits as a method to achieve green building standards by adapting existing structures. While a building retrofit may have several types of interventions, participants will learn how effective air sealing will improve overall occupant comfort, health, and safety. This includes a detailed look at sources of air leakage and the various methods to address this infiltration. Several real-world examples will demonstrate the importance of identifying source of air leakage, investigating existing conditions, and proper detailing.

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January 25 - Improving the Performance of Finished Concrete Flooring - 12 PM CST

This overview of concrete floor basics shows participants how to get the most from finished concrete floors. Along the way it discusses levels of finish, hardening-densifying and other aspects of finished concrete flooring not commonly known. The program also shows how to protect and maintain finished concrete flooring. It includes tips for protecting finished floors from damage during construction.

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Interested in another topic or time?

Contact Jeff Holmes at:

jeff@HolmesColnc.com

817-845-4465

