Wall Bracing Requirements of the IRC Workshop



Date

Tuesday, May 14th

Location

Renaissance St. Louis Airport 9801 Natural Bridge Rd.

St. Louis, MO 63134

Phone: 314-429-1100

Registration

7:30 AM - 8:30 AM

Workshop

9:00 AM - 3:00 PM

Complimentary breakfast and lunch

will be provided

Workshop Description

This workshop is intended for those working in the wood construction industry from design to build to inspection. This class will address core wall bracing requirements found in the *International Residential Code* and will look at everything from bracing methods to required amount and even connections of braced wall panels to framing. Special attention will be given to design examples highlighting the many options for wall bracing solutions with an emphasis on narrow bracing solutions. This class will be taught by a team of technical representatives from Simpson Strong-Tie.

Learning Objectives

As a result of attending this workshop, you will be able to:

- Identify various permitted standard braced wall panel methods found in R602.10
- Identify various narrow braced wall panel methods found in R602.10
- Perform braced wall layouts by indicating the location of braced wall lines, braced wall panels, and panel types within a residential plan

Workshop Topics

- Lateral Forces From Wind and Seismic
- Wall Bracing Requirements
- Engineered Solutions
- Design Example
- Hands-on Demonstration

Registration

To register for this workshop or find more course listings, visit strongtie.com/workshops. For questions, please call our toll-free number (800) 999-5099 – Extension 3146 or send an email to Vivien Jeske at vjeffery@strongtie.com.



Course Credits
5 PDHs
IACET: 0.5 CEUs



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