

Structural Requirements of the 2015 IRC Workshop



Workshop Description

This workshop is intended for those working in the wood construction industry from design to build to inspection. This class will address structural connections and code requirements for items such as roof framing, wall anchorage, and deck connections. Additionally, the class will look at solutions for troublesome wall bracing areas such as garage fronts, breakfast nooks, and sun rooms. Attendees will learn about proper installation of connectors and fasteners and get a chance to experience hands-on demonstrations to gain a better understanding of today's jobsite. This class will be taught by a team of technical representatives from Simpson Strong-Tie.

Learning Objectives

- Identify proper installation techniques for structural connectors and fastener
- Identify core code requirements for structural connectors and fasteners
- Identify options for narrow wall bracing solutions

Course Topics

- Roof and Wall Framing Requirements
- Framing Hands-On
- Wall Bracing Trouble Spots
- Wall Bracing Hands-On



Time and Location

Wednesday, September 4th

Home Builders Association of
Greater Tulsa

11545 East 43rd Street
Tulsa, Oklahoma 74146

Workshop Hours

Registration & Breakfast:
08:15 AM—9:00 AM

Workshop:
9:00 AM - 3:00 PM

Complimentary Breakfast
and Lunch will be Provided

Name _____

License Num.
(if applicable) _____

Company _____

Address _____

Email _____

Phone _____

Registration Options

1. Register online at: strongtie.com/workshops
 2. Email the registration form to: vjeffery@strongtie.com
- For questions, call: (800) 999-5099 – Extension 3146

Course Credits

5 PDHs

IACET: 0.5 CEUs

BUILDING INSPECTOR COURSE

ID NUMBER : 13526-B-I



Earn Free CEUs!

Simpson Strong-Tie is accredited by the International Association for Continuing Education and Training (IACET) and is accredited to issue the IACET CEU. Please contact your certifying licensing

(800) 999-5099 x3146
strongtie.com

© 2019 Simpson Strong-Tie Company Inc.